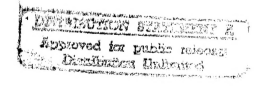


ANALYSIS OF SUMMER FLOOD 1993 LOWER SHEYENNE RIVER BASIN



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ANALYSIS OF 1993 SUMMER FLOOD
LOWER SHEYENNE RIVER BASIN

Sheyenne River Flood Control Project St. Paul District Corps of Engineers

March 1994

ANALYSIS OF SUMMER FLOOD 1993 LOWER SHEYENNE RIVER BASIN, NORTH DAKOTA

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I. EXECUTIVE SUMMARY

A. Introduction

During July, 1993, there were two periods of heavy rain over the watersheds of the Maple, Rush, Lower Rush, and Sheyenne Rivers. The first event was the most severe and occurred on the 15th and 16th of July. The second event occurred on the 24th and 27th of July. The first event caused significant runoff on the Maple, Rush, Lower Rush, and Sheyenne River, and caused the Horace and West Fargo Levee and Diversion projects to perform for the second time since their completion. Very high flood levels in the Harwood area located downstream of the diversion projects generated concern from those who reside downstream of the projects about the effect the projects may have had on flows from the Sheyenne River and corresponding flood levels from West Fargo through Harwood.

This report summarizes the findings of a detailed hydrologic and hydraulic analysis of the 1993 summer flood on the Lower Sheyenne River and of the effects of the Horace and West Fargo Levee and Diversion projects on the area downstream of the projects. The concerns of the downstream residents are addressed through an analysis of the Horace and West Fargo Levee and Diversion projects' effects on flows and corresponding flood levels downstream. An account of the peak flood stages in the Harwood area is discussed through a comparison of West Fargo and Harwood flows and water surface elevations. The relative severity of this 1993 summer flood is compared with the 1975 summer flood for the area north of West Fargo.

B. Downstream Flow Effects

Computer simulations were made using a U.S. Army Corps of Engineers (USACE) water surface profile model (HEC-2) and streamflow routing model (HEC-1) to simulate the operation of the Horace and West Fargo Levee and Diversion projects. Flows measured upstream of the Horace diversion structure by the U.S. Geological Survey were routed through the system for the with- and without-project condition. The routing technique used storage-outflow relationships for the designated reaches that were provided by the HEC-2 model. PLATE 1 shows the without-project flows compared to the with-project flows at the Burlington Northern Bridge downstream of the confluence with Drain 21 and the Sheyenne River. The results of this simulation show that the Horace and West Fargo Levee and Diversion projects had virtually no effect on the downstream flows and; therefore, no effect on the downstream flood levels.

C. West Fargo/Harwood Water Surface Elevation and Discharge Comparison

The primary cause of peak flood stages in the Harwood area was backwater from runoff from the Maple, Rush and Lower Rush Rivers with the Maple River contributing the most flow. The peak observed water surface elevation at both West Fargo and Harwood occurred more than two weeks before the Sheyenne River reached its peak discharge at West Fargo. However, the peak observed water surface elevations at both locations occurred when the Sheyenne River at I-29 (which included the flows of the Maple, Rush, and Lower Rush Rivers) was at or very near its peak discharge. As shown in the upper right graph on PLATE 2, the peak discharge at I-29 is about 4500 cfs more than the corresponding discharge at West Fargo. This additional 4500 cfs discharge is runoff from the Maple River. The two left hand graphs on PLATE 2 show that the water surface elevation at both West Fargo and Harwood had decreased by the time the Sheyenne River at West Fargo had reached its peak flow. At West Fargo, the water surface elevation decreased by about 1.3 feet and at Harwood the water surface elevation decreased by about 4.4 feet. These points indicate that the peak water surface elevation at West Fargo was due in part to backwater from downstream conditions, largely caused by the Maple, Rush and Lower Rush River flows.

D. 1975 & 1993 High Water Mark & Discharge Comparison

The peak flood levels for the 1975 and 1993 summer floods between Harwood and West Fargo are compared in the following table. The 1993 flood was generally about 0.5 feet lower than the 1975 flood for the reach downstream of West Fargo. Note that the County Highway 22 and 12th Avenue North high water marks were adjusted based on the results of surveys during and after the flood.

JULY 1975 & JULY 1993 HIGH WATER MARK COMPARISON

Location (1)	July 1975	July 1993
U.S. Hwy. 81	889.37	889.37
I-29	889.46	889.15
Cty. Hwy. 22	892.03	891.56
Cty. Hwy. 17	~894.1	893.62
Township Road	894.71	
Township Road	896.75	
BNRR Bridge	897.54	
19th Ave. No.	898.47	898.17
12th Ave. No.	899.44	899.09

(1) - Refer to TABLE 7 and PLATE 39 for location of reference points.

E. Conclusion

In summary, there are three main conclusions from this analysis:

- The hydraulic analysis combined with the hydrologic analysis indicates that the Sheyenne River discharge downstream of the project is essentially the same for with- and without-project conditions, and that the Horace and West Fargo Levee and Diversion Channel Projects did not make conditions worse at Harwood.
- The primary cause of peak flood stages in the Harwood area was runoff from the Maple River and backwater effects from the Rush and Lower Rush Rivers.
- 3. The 1975 summer event was more severe on the Lower Sheyenne River in terms of peak flood levels than the 1993 summer event.

II. INTRODUCTION

During the month of July 1993, heavy rains fell over the watersheds of the Rush, Maple, and Sheyenne River. There were two heavy rain periods during July. The first event occurred on the 15th and 16th of July with the majority of the rain occurring over 10 hours. The second event occurred on the 24th and 25th of July. It was the first event that induced significant runoff on the Maple, Rush, and Sheyenne River causing major flooding along the Maple River and the Lower Sheyenne River. The Horace and West Fargo Levee and Diversion projects, which were completed in the fall of 1992, went into operation for this event.

This report describes the storm events and reconstructs the runoff as it occurred in the Lower Sheyenne River Basin. Heavy runoff downstream of the Horace and West Fargo flood control projects from the Rush, Maple, and Sheyenne River caused major flood problems in the vicinity of Harwood. This flooding generated concern from those who reside downstream of the project about the impact the project may have had on flows from the Sheyenne River and corresponding level of the flood waters through Harwood. This report addresses those concerns and presents the Horace and West Fargo Levee and Diversion projects' impacts on flows and corresponding flood levels. The relative severity of this event is compared to the 1975 summer event in terms of water surface profiles and discharges.

III. FLOOD RECONSTRUCTION

To reconstruct the flood of 1993 on the Maple, Rush, and Lower Sheyenne River Basins, extensive data was collected and analyzed. Precipitation data was provided by the National Weather Service office in Bismarck, ND and the Atmospheric Resource Board of the North Dakota State Water Commission. Flow data was provided by the North Dakota office of the United States Geological Survey (USGS). The primary tool used for the reconstruction was the U.S. Army Corps of Engineers' (USACE) rainfall-runoff computer model (HEC-1) (reference 1). Information required for this simulation is described in the succeeding paragraphs.

A. Drainage Area Description

PLATE 3 shows the drainage areas above the mouth of the Sheyenne River in North Dakota. The Maple, Rush, and Lower Rush Rivers are tributary to the Sheyenne River and have their confluence near the confluence of the Sheyenne River and Red River of the North. The drainage areas of the Sheyenne, Maple, Rush, and Lower Rush Rivers are 6,900, 1,566, 172, and 66 square miles, respectively. Flows on the Sheyenne River are regulated by Baldhill Dam above Valley City, ND. PLATE 3 shows the major drainage area subdivided at pertinent locations. For the Sheyenne River Basin, the subdivide is at the USGS gaging station on the Sheyenne River above the inlet structure for the Horace diversion near Horace. The Maple Basin is subdivided at the USGS gaging station at Enderlin, ND and the Rush River Basin is subdivided at the USGS gaging station near Amenia, ND. The drainage area above Enderlin and Amenia is 843 and 116 square miles respectively. Of the 843 square miles above Enderlin, the USGS lists 796 square miles as contributing.

Harwood, ND is located adjacent to the Sheyenne River and is situated below the confluence with the Maple River but immediately upstream of the confluence with the Rush and Lower Rush Rivers. As a result, this river reach experiences backwater effects from the Red River as well as the Rush and Lower Rush Rivers.

The West Fargo and Horace Levee and Diversion projects are located on the lower portion of the Sheyenne River and extends from near Horace through the City of West Fargo, ND. The Maple River confluence and the City of Harwood, ND are downstream from the project. PLATE 4 shows a more detailed plan view of the diversion project which was essentially completed in 1992.

B. Storm Description

The primary storm that caused substantial runoff occurred from 15 July to 16 July 1993. The following is a meteorological description of this event that was gleaned from a U.S. Geological Survey (USGS) report on the precipitation in the Upper Mississippi River Basin in 1993 (reference 2).

During July 15-16, 1993, thunderstorms that produced large amounts of rain moved slowly from western North Dakota to west-central Minnesota. Urban and stream flooding were considerable along this path. Meteorological conditions that caused these rains were part of the overall pattern responsible for heavy rains in the upper Midwest throughout the summer.

Average weather patterns over the North-Central United States during the July 15-16 storm are depicted in PLATE 5. A warm front extended across northern South Dakota while an area of warm, moist air was drawn over the front on southerly winds of 5 to 15 miles per hour by a developing low-pressure system Thunderstorms formed in south-central North over Montana. Dakota by late evening of July 14 and produced moderate amounts of rain before the storms moved quickly towards the northeast. However, the weather patterns that produced heavy rainfall remained in place. A cold front entered North Dakota from Montana during the morning of July 15 and increased atmospheric instability. A series of vorticity maxima-Thunderstorms formed and produced collided over Bismarck. large amounts of rain and considerable flooding. The storms moved slowly towards the east at only 10 to 15 miles per hour, which permitted large amounts of rain to fall. The continued flow of moisture from the south over the warm front and the lifting caused by the western cold front maintained the large rainfalls. Intense rain continued along a 50-mile wide path from Bismarck to Fargo, North Dakota, and into west-central Minnesota during the early hours of July 16. Rainfall reports of 4 to 7 inches were common along this path (PLATE 6.) Bismarck had a record 24-hour rainfall total of 5.27 inches by the afternoon of July 16. Officially, the greatest rainfall total from North Dakota was 7.25 inches at Jamestown. greatest rainfall observed in Minnesota was an unofficial total of 7.50 inches at Callaway. (reference 2)

The isohyetal map shown on PLATE 6 depicts an overall interstate view of the 15-16 July storm. PLATE 7 shows this same storm but with expanded days from 13 to 19 July. This isohyetal map is more specific for the region covering the Sheyenne, Maple, and Rush Basins with isolines in 1 inch increments. PLATE 8 shows yet another more defined isohyetal map for the same period (13-19 July). This more detailed map was used in the hydrologic analysis that is described in later sections of this report. The isohyetal maps on PLATE 7 and 8 are based on an extensive rain gage network shown on PLATE 11 and described in the section of this report entitled Precipitation Analysis.

The isohyetal maps show that the Maple, Lower Rush, and the lower portion of the Rush Basins received the most significant amount of rainfall compared with the portion that fell over the Sheyenne River Basin. Up to seven inches fell in this period near Baldhill Dam and more than five inches fell over nearly the entire Maple Basin. The major storm track ran eastward directly centered over the Maple Basin toward Fargo, ND. Lesser amounts fell north and south. The Sheyenne River Basin below Baldhill Dam received lesser amount of rain although it was enough to generate moderate runoff.

PLATE 9 and PLATE 10 show the storm isohyetal map for the period 21-29 July, which includes another major rainstorm on 24-25 July. These maps show that the

second event was not as severe as the first event over the respective basins, however; substantial rain did fall on the north end of the Maple River Basin and on the Upper Sheyenne River Basin upstream of Baldhill Dam. The second event followed a similar storm track as the first. Enough rainfall occurred with the wet antecedent moisture conditions to generate a second peak on the Maple, Sheyenne, Rush and Lower Rush Basins. Although the second peak was not as pronounced as the first it did add to the flooding on the Lower Sheyenne Basin.

C. Precipitation Analysis

The runoff from the Sheyenne River was directly measured at the USGS gaging station in West Fargo at 12th Ave N and routed downstream using the HEC-1 model (see later description in report). Therefore, a rainfall-runoff simulation was not necessary to determine the contribution of flow to the Harwood area from the Lower Sheyenne River. Because the lower portion of the Rush and Maple River as well as the Lower Rush River are not gaged, a rainfall -simulation was made for these ungaged areas to determine their contribution of runoff to the Sheyenne River.

Basin average precipitation was determined from available rain gages in the region. PLATE 11 shows the available rain gage network which includes 38 National Weather Service (NWS) stations and 84 stations registered with the Atmospheric Resource Board (ARB). Of the 38 NWS stations, 7 are continuous recording stations that provide hourly precipitation values. The remaining are nonrecording that provide daily precipitation values. The ARB stations are all nonrecording and provide daily values.

These stations were screened to identify representative stations for basin average precipitation computations. PLATE 12 shows those stations that were finally identified. The Thiessen Polygon method was the selected method for basin average precipitation computation. These polygons are shown in PLATE 12 along with respective drainage areas within each subdrainage area. Of the 15 selected stations, 9 are NWS stations and 6 are ARB stations.

Three recording stations were identified that could possibly be used for temporal distribution of the rainfall. They are Baldhill, Fargo, and Kindred. During the 13-16 July storm, the Baldhill, Fargo, and Kindred stations measured 6.3, 5.49, and 3.5 inches of rain respectively. Kindred's gage was south of the storm track through the Maple Basin, whereas Baldhill and Fargo were in line. Baldhill's recording gage discontinued from 16 July at 0600 to 19 July 0900 and throughout the entire month of August. This gage was supplemented by a nonrecording station at the dam.

PLATE 13 shows mass rainfall curves for the three gages. Because Kindred's gage did not measure as much rainfall during the main period of the storm as the Baldhill and Fargo stations and because it's mass rainfall curve was dissimilar, it was not considered further for analysis. Baldhill and Fargo showed strong similarity through 16 July. Fargo was selected for temporal distribution for the ungaged subdrainage areas. The ungaged areas are; Rush River Basin below Amenia, Lower Rush River Basin and the Maple River Basin below Enderlin. The Fargo station was also used for unit hydrograph (UH) optimization for the gaged basin above Amenia on the Rush River. For the gaged basin above Enderlin on the Maple River, the Baldhill station was used.

Table 1 shows the basin average precipitation for each ungaged subbasin for the period from 13 July to 31 August.

TABLE 1. BASIN AVERAGE PRECIPITATION 13 JULY - 31 AUGUST 1993

<u>Basin</u>	Precipitation (inches)
Rush R below Amenia, ND	8.16
Lower Rush R	9.05
Maple R below Enderlin, ND	8.09

D. Streamflow

During the summer event of 1993, the U.S. Geological Survey (USGS) measured flow at significant locations in the basin. Recording gages were in operation at two locations on the Sheyenne River. One was just above the Horace diversion structure and the second was downstream on the West Fargo Diversion channel at 12th Ave N. Recording gages were also operating on the Rush River at Amenia and the Maple River at Enderlin. Miscellaneous measurements were made on the upstream end of the diversion channel about one mile downstream of the Horace diversion structure, on Drain 21 north of West Fargo about one mile downstream of Drain 21 outlet structure, and at the I-29 bridge. PLATE 4 shows the project feature map for the Horace and West Fargo Levee and Diversion Projects and the location of the USGS flood gages in the vicinity of Horace and West Fargo. TABLE 2 shows the USGS measurement stations and miscellaneous measurements. Appendix A, B, and C present more detailed data as provided by the USGS for discharges and gage heights.

TABLE 2. USGS FLOW DATA

Discharge
(cfs)
995
1230
2120
2330
2750
2380
2830
3280
91
656
883
1000
932
1210
1580

TABLE 2. (continued)
USGS FLOW DATA

Station Number	Gage Location	<u>Date</u>	Gage Height (<u>ft)</u>	Discha (cfs)	
05059480	Sheyenne R. Diversion				- 420	
	at W. Fargo, ND	7/16/93	15.17		1430	
		7/18/93	15.95		1440	
		7/20/93	18.70		1160	
		7/20/93	20.17		2030	
		7/23/93	20.70		2240	
		7/24/93	20.84		2480	
		7/26/93	21.06		2500	
		7/28/93	20.57		2070	
		7/30/93	20.37		2120	
		8/03/93	20.01		2670	
		8/10/93	19.84		3210	
		8/11/93	19.68		3250	
	Drain 21 at W. Fargo	7/18/93	15.95		462	
		7/20/93	18.70		460	
		7/22/93	20.12		813	
		7/23/93	20.70		1020	
		8/10/93	19.90		1170	
05059600	Maple R. nr Enderlin, ND	7/17/93	10.12		1630	
		7/17/93	12.52		3650	
		7/19/93	11.43		2510	
		7/20/93	11.20			
		7/27/93	9.10		1180	
		8/02/93	9.15		1330	
05060500	Rush R. at Amenia, ND	7/16/93	9.40		479	
		7/17/93	10.00		1160	
		7/17/93	10.25	pk GH		
		7/18/93	8.70		310	
	Sheyenne R. at Harwood	7/26/93	9.53		595	
	I-29 bridge	7/20/93			5450	
	T as birde	7/27/93			_	+550
		9/10/93				+ 20
		J/10/33			4000	. 20

The USGS provided flows at 1 hour time interval. The USGS record at Enderlin is not complete from 21 July 0100 to 27 July 1600. Missing flow values were estimated by linear interpolation.

E. Unit Hydrograph and Loss Rate Optimization

Snyder's Unit Hydrograph method was selected to transform rainfall to runoff. The Initial and Uniform Loss Rate method was used to compute infiltration and rainfall excess. Snyder's parameters Ct and Cp as well as the loss rate parameters STRTL and CNSTL were optimized based on the hydrograph generated from the first rain period from 13-19 July.

Snyder's unit hydrograph is formulated with the parameters Cp and Ct. Cp (Snyder's coefficient) is equal to: Q(lag)/(645A). Snyder's Ct was based on the following adopted regional equation:

Ct = tp/((LLca)**.3)

Where: tp = Snyder's standard lag, hours.

- Ct = a regional coefficient dependent upon basin slopes, stream patterns, shape, and other properties.
- L = the main channel length from the outflow point to the upstream watershed boundary, in river miles.
- Lca = the main channel length from the outflow point to a
 point opposite the center of gravity of the river basin,
 in river miles.

The unit hydrograph parameters were determined at the USGS streamflow gage on the Rush River at Amenia, ND and at the gage on the Maple River at Enderlin, ND. The downstream ungaged basins were considered hydrologically similar so that direct transfer was possible. The unit hydrograph and loss rate optimization capability in HEC-1 were used to estimate parameters for the summer event. TABLE 3 lists the optimized values as well as the computed values for each basin.

TABLE 3.
HEC-1 INPUT PARAMETERS

SUBBASINS

<u>Parameters</u>	AMENIA	ENDERL	DSRUSH*	LWRUSH*	LMAPLE*
DRAINAGE AREA	(sq.mi.) 116	746	56.5	66.2	722
L (mi.) Lca (mi.) Cp Ct (hrs) tp (hrs)	34	86.4	24.1	29.0	93.2
	17.1	36.5	11.0	12.5	58.7
	0.77	0.40	0.77	0.77	0.40
	3.61*	5.00*	3.61	3.61	5.00
	25.47	56.1	19.25*	21.14*	66.13*
STRTL (in)	2.23	2.56	2.23	2.23	2.56
CNSTL (in/hr)	0.24	0.27	0.24	0.24	0.27
STRTQ (cfs)	20	40	10	11	36
QRCSN (cfs)	500	550	243	285	499
RTIOR	1.019	1.00287	1.019	1.019	1.00287
BASIN AVE RAIL LOSS (in) EXCESS (in)	(nt)		8.16 5.71 2.45	9.05 5.99 3.07	8.09 5.75 2.34

^{*} computed values

The second peak on the Rush River was separate and distinct from the first so a direct optimization on the observed hydrograph was possible. This was not the case for the hydrograph at Enderlin on the Maple River. The first hydrograph was separated from the second by transferring the recession of the second hydrograph peak to the first. Linear interpolation was then used to connect the two segments where flow needed to be estimated. PLATE 14 shows the observed hydrograph, the adjusted hydrograph, and results of the optimization hydrograph. The optimization was determined only for the first rainfall period 13-17 July. PLATE 14 shows good results were achieved in matching the computed with the observed values. PLATE 15 shows the unit hydrograph optimization results for the hydrograph at Amenia on the Rush River. The difference in the computed and measured peak discharge is approximately 600 cfs. This difference of 20 percent is not considered significant when compared to the small difference in flow volume. Additionally, hydrograph attenuation will occur as the hydrograph is routed downstream.

F. Rainfall-Runoff Model (HEC-1)

Once model parameters were obtained, model simulations were made for the summer event from 13 July to 31 August. The long simulation was made because of the long duration of runoff on the Lower Sheyenne River. A 1-hour computation interval was used since precipitation and runoff was available in 1-hour increments. Actual observed hydrographs were used where available. They include the Maple River at Enderlin, Rush River at Amenia, and the Sheyenne River Diversion channel at W.Fargo (12th Ave N). PLATE 16 shows the model schematic for the simulation. The HEC-1 subbasin names are also identified and associated with the subbasins as shown on PLATE 12. The Straddle-Stagger method was selected for the routing of hydrographs. Routing coefficients were estimated based on those presented in the "Timing Analysis Study for the Red River of the North" (reference 3).

G. Model Verification

PLATE 17 shows the results of the HEC-1 simulation at the I-29 bridge which is immediately downstream of Harwood. The USGS made three measurements at this location during the flood. These measurements are plotted on the plate for comparison with the computed hydrograph. Recorded elevations for the Sheyenne River at Harwood are also plotted on the graph for a more continuous comparison. The graph for the computed values shows close agreement with the measured values.

H. Model Results and Runoff Evaluation

PLATE 18, 19, and 20 show the total runoff hydrograph at I-29 separated into the contributing portions from each tributary source. These sources are the Rush River, Lower Rush River, Maple River, and the Sheyenne River. PLATE 18 shows only the Sheyenne River and the Maple River compared to the total hydrograph. The Rush River contributed flow early in the event and is reflected in the initial peak. Most of the flow after 18 July is from the Maple and the Sheyenne Rivers. The plot of the water surface elevation at Harwood and the computed flows is shown on PLATE 17. From these graphs it is clear that the Maple River contributed the most flow during the highest recorded stages at Harwood. The Sheyenne River did not contribute significant flow until after the Maple River flow and corresponding stages at Harwood had peaked. The second and lower peak flows at Harwood was caused primarily by flow from the Sheyenne River which resulted from the second rainstorm centered above Baldhill Dam. This second peak flow did not cause a second peak stage at Harwood as the water surface elevation after the first peak continued to fall.

PLATES 19 and 20 show monthly plots for each flooding source. At the time peak stages occurred at Harwood, the Maple, Sheyenne, Rush, and Lower Rush River contributed 56, 36, 7, and 1 percent of the flow respectively.

IV. 1993 STORM COMPARED TO 1975 STORM

PLATE 21 shows the isohyetal map for the renowned summer 1975 rain event that caused significant damage in the Maple and Sheyenne basins. The rainstorm of 26 June to 5 July had generated what had been called the "Flood of the Century". The "75" storm was more intense in rainfall, had more volume over a larger area, and caused more damage than the "93" event. An unofficial gage near Leonard, ND recorded an overwhelming 20 inches of rain in three days. Ten to twelve inches were common throughout the area. The storm track for the "75" event was very similar to the 15-17 July 93 event but shifted slightly south and centered near Enderlin, ND.

Up to 8 inches of rain were recorded for the 13-19 July 1993 event, however it was followed by another event that recorded a maximum of 11.7 inches from 21-29 July. This second event was centered north of the Rush and Maple Basins and did not generate a second discharge peak that was higher than the first.

In summary, the "75" event generated more rain in a shorter period of time than the "93" event. It was centered over the same area and resulted in higher flows, higher flood levels, and greater damages. (The comparison of flood stages for the 1975 and 1993 events is presented in section VI on pages 17, 18, and 19).

V. EFFECTS OF WEST FARGO AND HORACE LEVEE AND DIVERSION PROJECTS ON AREAS NORTH OF WEST FARGO

A. Available Data

During the summer event of 1993, the U.S. Geological Survey (USGS) measured flow at significant locations in the basin. Recording gages were in operation at two locations on the Sheyenne River. One was just above the Horace diversion structure and the second one was downstream on the West Fargo Diversion channel at 12th Ave N. Miscellaneous measurements were made on the upstream end of the diversion channel about one mile downstream of the Horace diversion structure, on Drain 21 north of West Fargo about one mile downstream of Drain 21 diversion structure, and at the I-29 bridge. PLATE 4 shows the project feature map and USGS gaging locations. PLATE 22 shows a plot that compares the USGS measured flows on the Sheyenne River near the Horace diversion structure and at West Fargo on 12th Ave N. Appendix A presents more detailed data as provided by the USGS for discharges and gage heights.

B. Analysis

Measured flood flows were synthetically routed through the Horace and West Fargo Levee and Diversion project from the U.S. Geological Survey (USGS) gage immediately above the Horace diversion structure (index point A - PLATE 4) to a point downstream of the project at the confluence with Drain 21 and the Sheyenne River (index point O - PLATE 4). These flows were then compared with the flows that would occur without the West Fargo Diversion project in place. For this condition, the measured flows at index point A were routed through the Sheyenne River to index point O, assuming the diversion not in place. The comparison would then show the direct effect of the project on the elevations and flows immediately downstream (including the community of Harwood) from the summer flood of 1993.

The U.S. Army Corps of Engineers's (USACE) water surface profile model (HEC-2) (reference 4) was used in conjunction with the USACE rainfall-runoff model (HEC-1) (reference 1). These models were used to determine the effect of any lost floodplain storage, and the alteration of the shape and timing of the flood-wave as it passes through the river and channel reach.

Modified Puls routing was used in the HEC-1 model. This method required storageoutflow relationships for each reach that was selected. The storage-outflow relationships were developed from the HEC-2 model for the Sheyenne River and Diversion segments. PLATE 4 shows the project features and selected routing reaches. Routing reaches were selected with reference to the storage characteristics of the river valley and diversion channel. TABLE 4 lists the routing reaches, travel times, and routing steps (NSTPS) for each reach.

TABLE 4. ROUTING REACHES

WITHOUT-PROJECT CONDITION

		Travel Time	
Reach		(hrs.)	<u>NSTPS</u>
B-C	10-yr 50-yr 100-yr 500-yr	4.18 4.02 3.94 3.88	3
C-P	10-yr 50-yr 100-yr 500-yr	3.10 3.09 3.10 3.11	2
P-K	10-yr 50-yr 100-yr 500-yr	3.24 3.29 3.29 3.35	2
K-L	10-yr 50-yr 100-yr 500-yr	2.41 3.06 3.16 3.37	2
	WITH-	PROJECT CONDITION	
B-C	10-yr 50-yr 100-yr 500-yr	4.18 4.02 3.94 3.88	3
C-D	10-yr 50-yr 100-yr 500-yr	3.56 3.63 3.64 3.67	2
D-I	10-yr 50-yr 100-yr 500-yr	2.66 2.42 2.35 2.28	2
I-J	10-yr 50-yr 100-yr 500-yr	2.72 2.48 2.40 2.33	2
K-L	10-yr 50-yr 100-yr 500-yr	2.77 3.41 3.50 3.73	2
M-N	10-yr 50-yr 100-yr 500-yr	3.30 3.55 3.92 5.03	2
E-F	10-yr 50-yr 100-yr 500-yr	2.47 2.27 2.23 2.20	2

TABLE 4. (continued) ROUTING REACHES

WITHOUT-PROJECT CONDITION

	Travel Time	
Reach	(hrs.)	NSTPS
F-G 10-yr	4.48	
50-yr	3.70	2
100-yr	3.52	
500-yr	3.36	

Travel times were obtained from the HEC-2 model and are based on the average cross-section velocity. The flood-wave velocity was assumed to be 1.5 times faster than the average velocity. Reaches were subdivided (NSTPS) such that the flood-wave travel time for the subreach approximately equals the time interval for routing (delta t). This criterion is presented in "Routing of Floods through River Channels" EM 1110-2-1408 (USACE, 1960, pp 11) (reference 5) and HEC-1 input description for NSTPS (HEC, 1990). Additionally, HEC-1 has a computation stability criterion that will be met if the travel time approximately equals delta t. A one-hour time interval was selected for the model in order to give adequate representation of the flood hydrographs.

The inflow hydrograph for routing through both reach conditions (with- and without-project) was the measured inflow recorded by the USGS gage upstream of the Horace diversion structure. The ordinates were provided to the USACE by the USGS at a one-hour interval.

For verification purposes, a plot was made to compare the computed HEC-1 flow in the diversion channel at 12th AVE N with the measured flow by the USGS. This plot is shown on PLATE 23. Index point J (shown on PLATE 4) corresponds to the 12th AVE N location. The results as shown on this plate indicate that the model closely approximates the actual flow with a computed peak discharge that is less than 3 percent higher than the measured flow and is well within the expected accuracy of the model. The higher measured flows near 17 July reflect the intervening flow that occurred between the two USGS gages. These flows include the local runoff during the early portion of the storm from Drain 21 as well as the inlets to the channel which are not included in the HEC-1 model.

C. Diversion Channel Effect on Inflow

To show how the discharge hydrograph was changed as it passed through the project, the flow was routed downstream of the project to the confluence of Drain 21 and the Sheyenne River (index point O - PLATE 4). This included the flow in the channel and the Sheyenne River portion of the project. PLATE 24 compares the inflow with outflow. Very little attenuation occurred through the reach with a slight translation in time of approximately one day. No break-out flow occurred in the project reaches during this flood event except immediately above index point O and therefore was not included in the model for the with-project condition.

D. With- and Without-Project Effects Downstream

To show the effect the diversion project had on the observed summer flood event flows compared to what would have occurred if the project was not there, a simulation was made for the without-project condition. The adopted flood insurance study (FIS), HEC-2 model shows that break-out flows occur in the natural Sheyenne River channel at a discharge of approximately 3,050 cfs. Because the summer event of 1993 exceeded this amount, break-out flows were included in the HEC-1 model. These flows were modeled as diversions in HEC-1 nomenclature and are identified in PLATE 4. The flow was routed down Drain 21 and added back in at the confluence with the Sheyenne River. The break-out flow relationships are based on the adopted flood insurance study HEC-2 model for the Sheyenne River.

PLATE 1 shows the without-project flows compared to the with-project flows at the Burlington Northern Bridge downstream of the confluence with Drain 21 and the Sheyenne River. The results of this simulation clearly show that the Horace and West Fargo Levee and Diversion projects had virtually no effect on the downstream flows and thus corresponding elevations.

PLATE 25 shows the West Fargo pump station discharge in comparison to the computed flow at index point O (PLATE 4) which is located just upstream of the BNRR Bridge about two miles north of West Fargo. As can be seen, the maximum total pump station discharge of 127 cfs is very small in comparison to the computed Sheyenne River flow. Also note that the pump station operates intermittently and that all three pumps do not always operate at the same time. For without-project conditions, the City of West Fargo has several small pump stations along the Sheyenne River that pump interior runoff into the river during high river levels. The combined capacity of these pump stations is about 85 cfs. Therefore, the difference between with- and without-project conditions due to pumped interior runoff is insignificant.

E. Project Channel Design Verification

The Horace diversion channel and the West Fargo diversion channel designs were verified using observed water surface elevations and discharges for the Summer 1993 event. The channel designs were checked by plotting the observed water surface elevations on discharge rating curves developed from design water surface profiles computed using the USACE water surface profile model, HEC-2, (reference 1). It should be noted that water surface profiles were developed using data from the flood insurance study model for the Sheyenne River and a USACE model for the Sheyenne River. The FIS model was developed from the USACE model. starting water surface elevations for the FIS model are considerably lower than the starting water surface elevations used for the project design with the USACE model. The starting water surface elevations used with the FIS model were the same as those used in the FIS. The starting water surface elevations used with the USACE model were based on a rating curve at the BNRR bridge, point O, located just downstream of West Fargo. This rating curve was developed from high water marks and discharges from prior flood events. Point O and all other HEC-1 model index locations referred to in the following paragraphs are shown on PLATE 4. Discharge rating curves are developed by plotting computed water surface elevations versus the corresponding discharge and drawing a curve through a series of these points. Observed water surface elevations were obtained from the USGS, USACE personnel, and Moore Engineering which obtained data for the project sponsor, the Southeast Cass Water Resource District. Discharges were obtained from the USGS and also from the HEC-1 model.

PLATE 26 is a discharge rating curve for the Sheyenne River just above the Horace diversion inlet structure, point A, with a continuous plot of the observed water surface elevations from July 15 through August 31 which were obtained from the USGS. As can be seen, the observed water surface elevations are generally between the computed FIS and CORPS curves with no point exceeding the computed CORPS curve. The Horace diversion inlet weir has a crest elevation of 910.0; therefore, the difference between the observed and computed water surface elevations below this elevation does not impact the project design. Above about elevation 911.0, the observed water surface elevations are generally very close to the computed water surface elevations and the structures will split the Sheyenne River flow as designed. This is supported by PLATE 35 which is a plot of the Horace diversion inlet structure diverted discharge versus the Sheyenne River inflow discharge. The observed discharges on this plot agree very well with the computed diverted discharge curves based on the FIS and USACE models. PLATE 35 is discussed in further detail later in this report.

PLATE 27 is a discharge rating curve for the Horace diversion channel at the box culvert bridge located just downstream of point E. The observed water surface elevations are generally about one foot lower than the computed CORPS and FIS rating curve. This is probably due to two factors. First, this bridge is

located toward the upstream end of the portion of the Horace diversion channel that has a steeper bottom slope and; thus, higher flow velocities. The higher flow velocities may have bent the channel vegetation over which would lower the channel flow resistance and water surface elevations. Second, these observed water surface elevations were taken during August after flow in the diversion had occurred for over two weeks. This increases the likelihood that flow in the channel bent the vegetation over and reduced the channel flow resistance.

PLATES 28 and 29 are discharge rating curves for the Horace diversion channel at the box culvert bridges at point F and just upstream of point G, respectively. The observed water surface elevations on these plates are generally very close to the computed CORPS and FIS rating curves except those for discharges less than about 1,000 cfs which were observed in late August and are about one foot lower than the computed CORPS curve. The box culvert bridge at point F (PLATE 28) is located at the upstream end of the portion of the Horace diversion channel that has a very mild bottom slope and lower flow velocities. The box culvert bridge just upstream of point G (PLATE 29) is located just upstream of the confluence with the West Fargo diversion which also has a very mild bottom slope and lower flow velocities. In addition, backwater from downstream reaches up to this point. The observed water surface elevations in late August are probably lower than the rating curve because downstream backwater had dissipated or channel vegetation had bent over and reduced flow resistance.

PLATES 30 and 31 are discharge rating curves for the West Fargo diversion channel at the County Road 17 bridge just upstream of point D and at the I-94 Eastbound bridge at point I, respectively. The observed water surface elevations are generally very close to the computed rating curves with no observed points exceeding the computed CORPS curve. The observed water surface elevations which are lower than the computed curves were observed in late August during the recession limb of the runoff hydrograph when backwater from downstream had dissipated.

PLATE 32 is a discharge rating curve at the 12th Avenue North bridge, point J. The observed water surface elevations which are above the computed rating curves occurred between 19 July and early August when downstream backwater affected flood elevations. The observed water surface elevations which are lower than the computed curves were observed in late August during the recession limb of the runoff hydrograph when backwater from downstream had dissipated. It should be noted that the observed water surface elevations are plotted 0.88 feet higher than the actual USGS gage heights observed during the flood. The gage heights were adjusted because of an apparent error in the gage datum of the new USGS gage at 12th Avenue North on the West Fargo diversion. This apparent error is described in additional detail later in this report.

PLATE 33 is a rating curve on Drain 21 at the 19th Avenue North bridge which is located just downstream of the Drain 21 outlet structure. The observed elevations obtained by Moore Engineering at this site are plotted on the rating curve as well as an observed point at the USGS gage at 12th Avenue North on August 10 which is the only day where both the USGS and Moore Engineering took measurements. The Moore Engineering measurement is about two feet less than the USGS measurement at 12th Avenue North. None of the Moore Engineering measurements at the 19th Avenue North bridge exceed the computed rating curve, but all of these measurements were taken in August which is after the peak high water at this location. Since the observed elevations at the 12th Avenue North Bridge shown on PLATE 32 and the peak observed elevation at the 19th Avenue North Bridge on the Sheyenne River shown on PLATE 34 exceed the rating curves, it is likely that the high water at this location also exceeded the computed rating curves due to downstream backwater.

PLATE 34 is a rating curve on the Sheyenne River at the 19th Avenue North bridge. The observed water surface elevations are very close to the computed rating curve. None of the Moore Engineering observed elevations exceed the computed curve, but as stated earlier, these measurements were taken in August which is after the peak high water at this location. The point which exceeds the curve

is the high water mark obtained by USACE personnel. The high water mark elevation is plotted versus an estimated discharge based on the 2,510 cfs discharge when the peak elevation occurred at 12th Avenue North. Using the diverted discharge curve based on observed 1993 data for the Drain 21 outlet structure on PLATE 36, it was estimated that 900 cfs would be diverted to Drain 21. This results in an estimated Sheyenne River discharge of 1,610 cfs.

F. Control Structure Design Verification

The control structure designs were checked using observed water surface elevations and discharges from the Summer 1993 event. The control structure designs, the Horace diversion inlet structure and the Drain 21 outlet structure, were checked by plotting the observed diverted discharge over the structure versus the observed inflow discharge in the Sheyenne River or West Fargo diversion channel on diverted discharge versus inflow discharge curves developed from design computations. PLATE 35 is a plot of the Horace diversion inlet structure diverted discharge versus the Sheyenne River inflow discharge. As can be seen, the observed diverted discharges agree very well with the computed curves based on the USACE and FIS models.

PLATE 36 is a plot of the Drain 21 outlet structure diverted discharge versus the West Fargo diversion inflow discharge. The observed diverted discharges are generally about 200 cfs more than the computed diverted discharge. There are two factors which could result in more flow over the structure than computed. First, the water surface elevation downstream of the structure could be lower than anticipated. This would decrease the weir flow submergence thereby increasing the weir flow over the structure. Second, the water surface elevation upstream of the structure could be higher than anticipated which would increase weir flow over the structure. It appears that both of these conditions may have occurred during the 1993 summer flood event.

The computed diverted discharges over the Drain 21 outlet structure are based on starting water surface elevations at the BNRR bridge, point O, from either the FIS or are based on observed water surface elevations at the bridge from prior flood events for the USACE model. These starting water surface elevations result in specific computed diverted discharges based on the water surface elevations upstream and downstream of the Drain 21 outlet structure. For instance, on August 10 which is the only day where Moore Engineering measured the water surface elevation at the bridge about one mile north on Drain 21 and the USGS measured the flow in the drain, the West Fargo diversion discharge was 3210 cfs, the observed water surface elevation at 12th Avenue North was about 0.3 feet below the CORPS rating curve, the Drain 21 discharge was 1170 cfs and the difference in water surface elevation across the structure was about two feet. Based on the computations and the computed curve, the diverted discharge in Drain 21 should be about 1020 cfs and the difference in elevation should be about 0.65 feet. It appears that on August 10 the downstream backwater had dissipated, the actual downstream elevation was lower than used in the computations and; subsequently, the diverted discharge over the structure was greater than computed. All the other observed diverted discharges on this graph were obtained in July when there was backwater from downstream. The downstream backwater caused the observed water surface elevations which are higher than anticipated and exceed the rating curve at 12th Avenue North. This in turn resulted in diverted discharges which are greater than those computed. As stated earlier, the project design was based on starting water surface elevations which result in specific computed diverted discharges. However, it was realized during project design that different backwater conditions (i.e. different starting water surface elevations) would result in different diverted discharges. starting water surface elevations without downstream backwater were considered, but the higher starting water surface elevations with backwater were used because they result in higher water surface profiles along Drain 21 and the Sheyenne River between the BNRR bridge and the downstream end of the project. Even though the flow split between Drain 21 and the Sheyenne River may have been slightly different than for without-project conditions, there was only a very small difference in water surface profiles in the reach due to backwater conditions.

G. Harwood and West Fargo Water Surface Elevation Adjustments

1. Harwood Adjustment

The water surface elevations at Harwood were adjusted based on surveys of the staff gage nailed to a tree on the right bank downstream of the County Highway 22 bridge. These surveys were performed when it was noticed that observed water surface elevations obtained by Moore Engineering were about 0.5 feet less than observed water surface elevations obtained from the staff gage by USACE personnel. These surveys found that the staff gage reads 0.31 feet too high. Based on these surveys, the USACE observed water surface elevations were decreased 0.31 feet and the Moore Engineering observed water surface elevations were increased about 0.2 feet. As shown in TABLE A-1 in Appendix A, the observed water surface elevations from the two sources agree very closely with these adjustments.

2. West Fargo Adjustment

As noted earlier, the observed water surface elevations at West Fargo were adjusted because of an apparent error when the new 12th Avenue North gage on the diversion channel was installed. This error became apparent during the flood when USACE personnel noticed that water surface elevations at the pump station staff gage were about 0.7 feet higher than those based on the USGS gage. The West Fargo gage height readings were increased 0.88 feet based on surveys performed by USGS personnel that are summarized below. The gage heights, adjusted gage heights based on a difference of 0.88 feet, adjusted water surface elevations and hourly discharges are shown in TABLE A-2 in Appendix A.

Surveys performed by USGS Personnel

USGS Gage, 12th Ave. No. Br., Check Bar Elevation Surveyed by USGS	907.75
Check Bar Stage used by USGS during 1993 Flood	29.68
Gage Datum used by USGS during 1993 Flood	<u>877.19</u>
Check Bar Elevation based on USGS Check Bar Stage and Gage Datum	906.87

Difference = 907.75 - 906.87 = 0.88 feet

This adjustment appears about 0.2 to 0.3 feet too much based on surveys performed by USACE personnel during and after the flood. These surveys are summarized below and indicate that the adjustment should be about 0.67 or 0.61 feet.

Surveys performed by USACE Personnel during the Summer 1993 Flood

Water Surface Elevation on Pump Station Staff Gage	~897.8
Surveyed Water Surface Elevation at Pump Station	897.82
Surveyed Water Surface Elevation at 12th Ave. No. Br.	897.86
12th Ave. No. Gage Reading at time of Survey	20.00
Gage Datum used by USGS during 1993 Flood	877.19
Water Surface Elevation based on Gage Reading & Gage Datum	897.19

Difference = 897.86 - 897.19 = 0.67 feet

Surveys performed by USACE Personnel after the Summer 1993 Flood

USGS Gage, 12th Ave. No. Br., Check Bar Elevation Surveyed by USACE	907.48
Check Bar Elevation based on USGS Check Bar Stage & Gage Datum	906.87

Difference = 907.48 - 906.87 = 0.61 feet

The 0.88 foot adjustment was used mainly because the USGS used it to adjust their maximum gage height in the water supply papers which will be published, but also because it gave the highest water surface elevation at West Fargo. Even using

the 0.88 foot adjustment, the 1993 flood was lower than the 1975 flood at West Fargo. This is shown in TABLE 7 later in this report. The surveys by the USGS and USACE did not use common bench marks; therefore, additional surveys would have to be obtained to resolve the 0.27 foot difference (907.75 USGS versus 907.48 USACE) for the check bar elevation.

H. West Fargo/Harwood Water Surface Elevation and Discharge Comparison

The observed water surface elevations and discharges at West Fargo and Harwood are plotted on PLATE 37. The information contained in PLATE 37 is the same as in PLATE 2, but all the information is plotted on a single graph rather than on four separate graphs.

PLATE 37 shows that the peak observed water surface elevation at both West Fargo and Harwood occurred more than two weeks before the Sheyenne River reached its peak discharge at West Fargo. However, the peak observed water surface elevations at both locations occurred when the Sheyenne River at I-29 was at or very near its peak discharge. The peak discharge at I-29 is about 4500 cfs more than the corresponding discharge at West Fargo. This additional 4500 cfs discharge is runoff from the Maple, Rush and Lower Rush Rivers. PLATE 37 also shows that the water surface elevation at both West Fargo and Harwood had decreased by the time the Sheyenne River at West Fargo had reached its peak. At West Fargo, the water surface elevation decreased by about 1.3 feet and at Harwood the water surface elevation decreased by about 4.4 feet. These points indicate that the peak water surface elevation at West Fargo was due in part to backwater from downstream runoff, In addition, the peak water surface elevation at Harwood was due more to runoff from the Maple, Rush and Lower Rush Rivers than the Sheyenne River discharge just downstream of West Fargo.

I. Backwater Affects at West Fargo

PLATE 38 is a continuous plot of the adjusted observed water surface elevations (based on USGS adjustment of 0.88 feet) plotted versus discharge from July 15 through August 31 at the 12th Avenue North USGS gage. This plate graphically illustrates how much the water surface elevations at West Fargo are impacted by backwater from downstream runoff. The date, time, discharge, and elevation at several points are labeled on the graph. As can be seen, the water surface elevation at 12th Avenue North increases by about five feet from 892 to 897 while the discharge varies in a range from about 1100 cfs to 1800 cfs during the time from July 16 to July 21. This indicates that the elevation increase is due to backwater from downstream runoff. On PLATE 37, it can be seen that this is the same time period when the discharge at I-29 is increasing dramatically due to runoff from the Maple, Rush and Lower Rush Rivers.

J. Basin and Statewide Flood Levels for 1993 Flood Event

During the 1993 flood event, flood levels were generally higher for a given discharge than typically would have occurred for a spring flood event. This phenomenon was noted statewide and on the Sheyenne River at Valley City, Lisbon and Kindred. The flood levels at the three Sheyenne River sites were about 0.5 to 1.0 feet above the current USGS Sheyenne River rating curves. This phenomenon is due to dense summer vegetation which created higher flow resistance and; therefore, higher flood levels than would typically have occurred for a spring event.

VI. 1975 AND 1993 DISCHARGE AND HIGH WATER MARK COMPARISON

A. Discharge Comparison

A review of peak Sheyenne River discharges at Kindred and West Fargo for the two events shown below in TABLE 5 indicate that break-out flow occurred during the 1975 flood. For 1975, the peak discharge of 4,640 cfs at Kindred is 1790 cfs greater than the 2850 cfs peak discharge at West Fargo. This is much too large

a decrease to be caused by flow attenuation in the channel; therefore, the conclusion is that break-out flow occurred in 1975. Most of the break-out flow occurred between Kindred and Horace. This is discussed in further detail in the following high water mark comparison section. The in-channel discharge downstream of the break-outs is less for the 1975 Summer flood because the channel capacity is less after the agricultural dikes overtop and washout. Much of the break-out flow which occurred in 1975 flowed into Drain 21 and eventually back into the Sheyenne River north of West Fargo. TABLE 6 shows the Sheyenne River, Drain 21, and total discharges for 1975 at 12th Avenue North in West Fargo. The peak total discharge of 3657 cfs is about 400 cfs greater than the 3256 cfs peak discharge for the 1993 Summer flood. Aerial photographs and flood reconnaissance by USACE personnel when peak flows were occurring between Kindred and Horace indicate that very little, if any, break-out flow occurred during the Summer 1993 flood. The small decrease in discharge from Kindred to Horace to West Fargo is due primarily to flow attenuation in the channel.

TABLE 5
SHEYENNE, MAPLE AND RUSH RIVERS
PEAK DISCHARGES, JULY 1975 & JULY/AUGUST 1993

Location	USGS Station Number	1975	1993
Kindred Horace West Fargo Enderlin	05059000 05059480 05059480/05059500 05059700	4640 2850 (3657)(1) 7610	3510 3409 3256(2) 3742
Amenia	05060500	460	2975

(1) - Sheyenne River plus Drain 21.

(2) - Diversion channel which includes Sheyenne River and Drain 21.

TABLE 6
SHEYENNE RIVER, DRAIN 21, & TOTAL DISCHARGES FOR 1975
AT 12TH AVENUE NORTH IN WEST FARGO

Date	Sheyenne River	Drain 21	Total
7/01/75	2460		
7/02/75	2740	543 g	3283
7/03/75	2850	453 i	3303
7/04/75	2680	363 g	3043
7/05/75	2540	679 g	3219
7/06/75	2540	790 i	3330
7/07/75	2600	900 g	3500
7/08/75	2680	894 i	3574
7/09/75	2770	887 g	3657
7/10/75	2760	_	
7/11/75	2410		

g - gaged by USGS, i - interpolated from gaged data

B. High Water Mark Comparison

TABLE 7 is a comparison of high water marks along the Sheyenne River for the 1975 and 1993 Summer floods. The reference point locations in the first column of the table are shown on PLATE 39. A profile of the 1993 Summer flood is shown on PLATE 40 along with profiles for the 1969 and July 1975 floods. High water marks for numerous other floods are also listed on this profile. The County Highway 22 and 12th Avenue North high water marks were adjusted as discussed earlier. As can be seen in the table, the 1993 flood was generally about 0.5 feet lower than the 1975 flood downstream of West Fargo. Between reference points 36 and 40 which are located about midway between Horace and Kindred, the 1993 flood is

higher than the 1975 flood. The 1975 flood peak discharge of 4640 cfs at Kindred was higher than the 1993 flood peak discharge of 3510 cfs and the high water mark elevation for the 1975 flood at reference point 43 near Kindred is also higher than the 1993 flood. As stated in the discharge comparison section, this indicates that significant flow broke out of the Sheyenne River in the vicinity of reference points 36 through 40 during the 1975 flood. Thus inducing lower high water marks in this reach. The conclusion that break-out flow occurred in this reach is supported by numerous oblique aerial and ground photographs taken by or for USACE personnel during the 1975 flood which show substantial break-out flow occurring. The agricultural dikes along the Sheyenne River between references points 36 and 40 may have been raised since 1975. This would keep more flow in the channel and raise the water surface profile in the reach. A debris/log jam was also noted at the reference point 38 bridge during flood reconnaissance by USACE personnel. This could also have raised water surface profiles in the reach.

TABLE 7 1975 AND 1993 HIGH WATER MARK COMPARISON

Reference Point	Location	July 1975	July/August 1993	
1	Cty. Hwy. 31	884.78	(1)	
3	Township Road	886.25	Bridge Removed	
5	U.S. Hwy. 81	889.37	889.37	
6A	I-29	889.46	889.15	
8	Cty. Hwy. 22	892.03	891.56	
9	Cty. Hwy. 17	~894.1	893.62	
10	Township Road	894.71	(2)	
11	Township Road	896.75	(1)	
12	BNRR Bridge	897.54	(3)	
14	19th Ave.No.	898.47	898.17	
15/15D	12th Ave.No.	15 899.44	15D 899.09	
17/17D	BNRR Bridge	17 900.37	17D 899.30	
24/24D	I-94 Eastbound	24 905.40	24D 899.17	
25D	Township Road	N/A	25D 900.57	
25.5D	Cty. Hwy. 17	N/A	25.5D 900.70	
26/26D	Township Road	26 906.46	26 (3) 26D 900.96	
27/27D	Cty. Hwy. 8	27 908.10	27 903.60 27D 900.98	
28/28D	C.H. 6/Twnshp Rd	28 909.08	28 905.49 28D 902.08	
29	Cty. Hwy. 17	29 911.08	29 (1) N/A	
30/30D	Township Road	30 912.06	30 (1) 30D 903.33	
31/31D	Cty. Hwy. 6	31	31 (1) 31D 905.34	
32/32D	Township Road	32 915.47	32 911.62 32D 909.02	
34	Cty. Hwy. 14	918.68	916.82	
35	Township Road	919.48	918.32	
36	Cty. Hwy. 16	921.87	922.82	
37	Cty. Hwy. 36	922.54	(1)	
38	Township Road	923.75	925.24	
39	Township Road	927.57	929.03	
40	Cty. Hwy. 18	933.60		
41	Township Road	938.66		
42	Township Road			
43	State Hwy 46	947.38 946.11		

^{(1) -} Measurement taken, but reference point not surveyed.
(2) - No measurement taken due to log/debris jam.
(3) - No measurement taken.

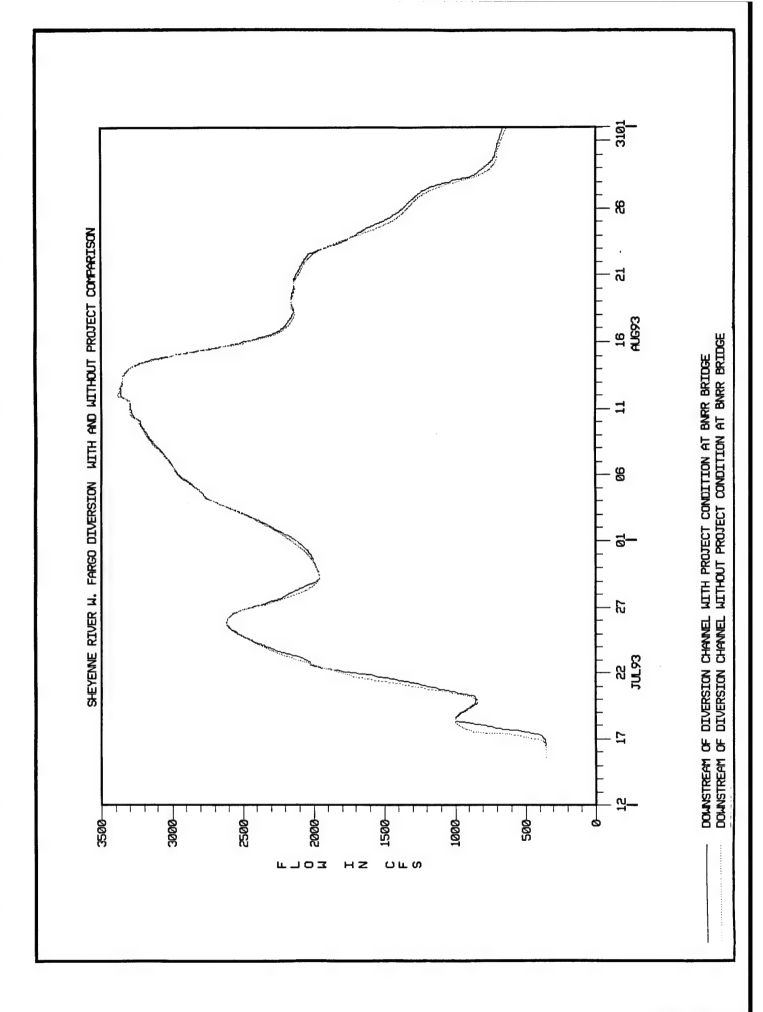
VII. CONCLUSIONS

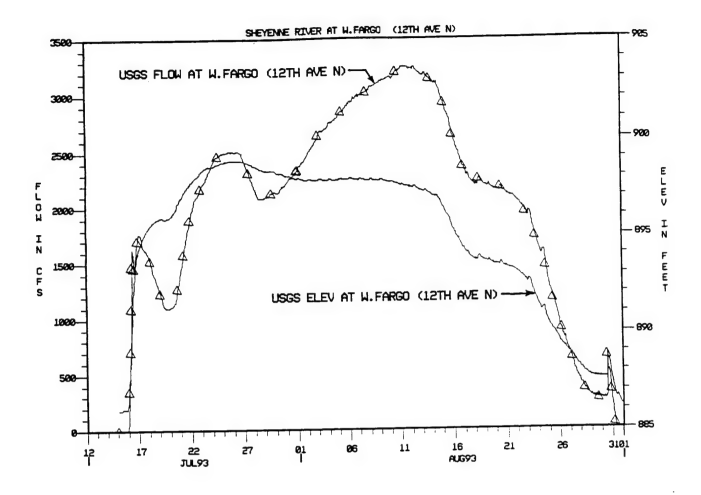
Based on this comprehensive analysis of the 1993 summer flood on the Maple, Rush, Lower Rush, and Lower Sheyenne River Basins, the following conclusions can be made:

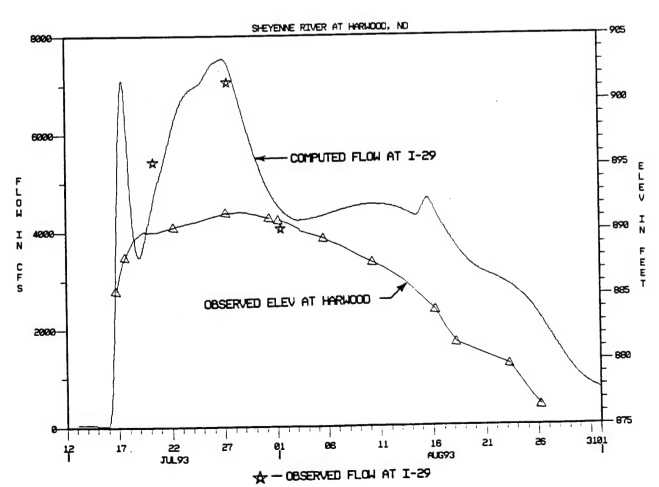
- A. The Horace and West Fargo Levee and Diversion flood control projects had no measurable effect on flood levels downstream of the projects.
- B. The primary cause of the peak flood stages in the vicinity of Harwood was runoff from the Maple River.
- C. The effect on flood levels downstream of the West Fargo pump station from pumping that occurred from within the leveed area at West Fargo was not measurable. In addition, the difference between pumping for without- and with-project conditions was negligible.
- D. The 1975 summer flood event was more severe than the 1993 summer flood event and flood levels were about 1/2 foot higher in the Harwood area for the 1975 event.
- E. Flood data obtained during and after the event was not uniform and therefore had to be adjusted to a common datum. This nonuniformity of the data may have caused some misunderstanding of what was actually occurring during the flood event.
- F. Flood levels at the West Fargo gage are not truly representative of expected flooding conditions downstream because of the influence of the Maple and Rush Rivers and backwater effects from them and the Red River of the North.
- G. Agricultural dikes between Kindred and Horace have most likely been raised since the 1975 flood and; therefore, prevented break-out flows upstream of Sheyenne River control structures for the Horace Levee and Diversion Channel Project.
- H. The West Fargo and Horace Levee and Diversion projects performed as designed. The control structures at Horace split the flow as anticipated. However, the Drain 21 outlet structure allowed somewhat more flow into Drain 21 than expected. Even though the flow split between Drain 21 and the Sheyenne River may have been slightly different than for without-project conditions, there was only a very small difference in water surface profiles in the reach due to backwater conditions.
- The West Fargo Levee and Diversion Project prevented significant damage from occurring from Horace through West Fargo.

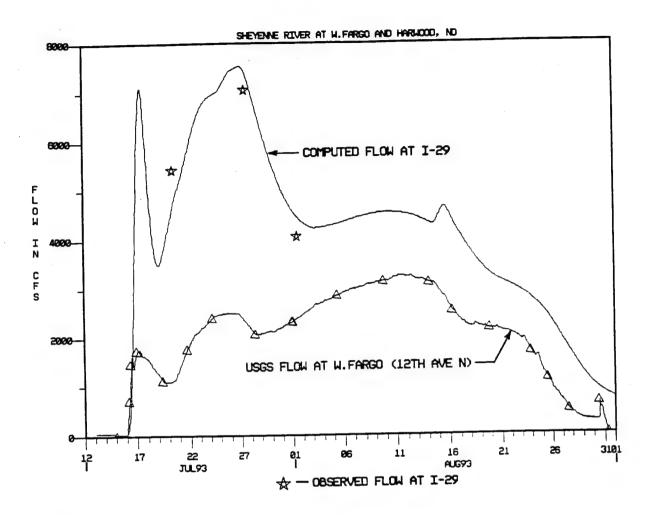
VIII. REFERENCES

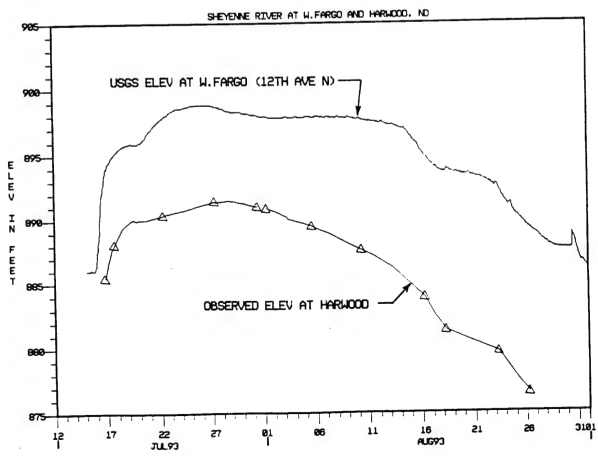
- 1. U.S. Department of the Army, Corps of Engineers, Hydrologic Engineering Center, "HEC-1 Flood Hydrograph Package, User's Manual," HEC, July 1990.
- Wahl, Kenneth L., Vining, Kevin C., and Wiche, Gregg J., U.S. Geological Survey Circular 1120-B, "Precipitation in the Upper Mississippi River Basin, January 1 Through July 31, 1993, Floods in the Upper Mississippi River Basin, 1993", Denver, 1993.
- 3. U.S. Department of the Army, Corps of Engineers, St. Paul District, Volume I, Timing Analysis, Technical Resource Service Red River of the North, St. Paul, March 1988.
- U.S. Department of the Army, Corps of Engineers, Hydrologic Engineering Center, "HEC-2 Water Surface Profiles, User's Manual," HEC, September 1982 (revised May 1985).
- U.S. Department of the Army, Corps of Engineers, "Routing of Floods Through River Channels," USACE EM 1110-2-1408, March 1960.



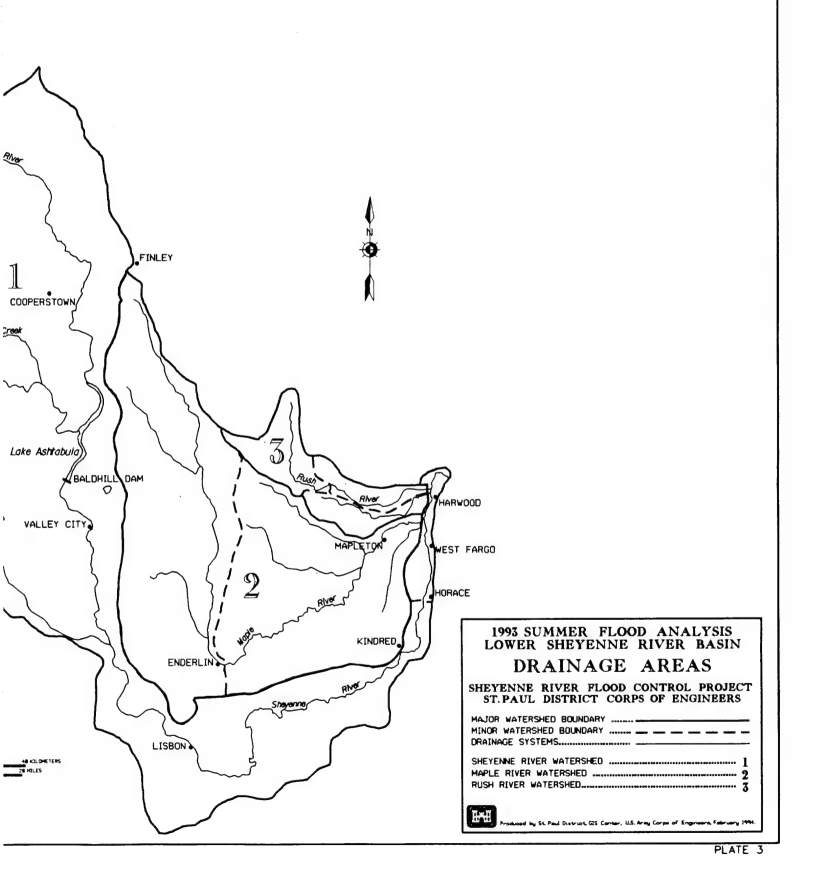


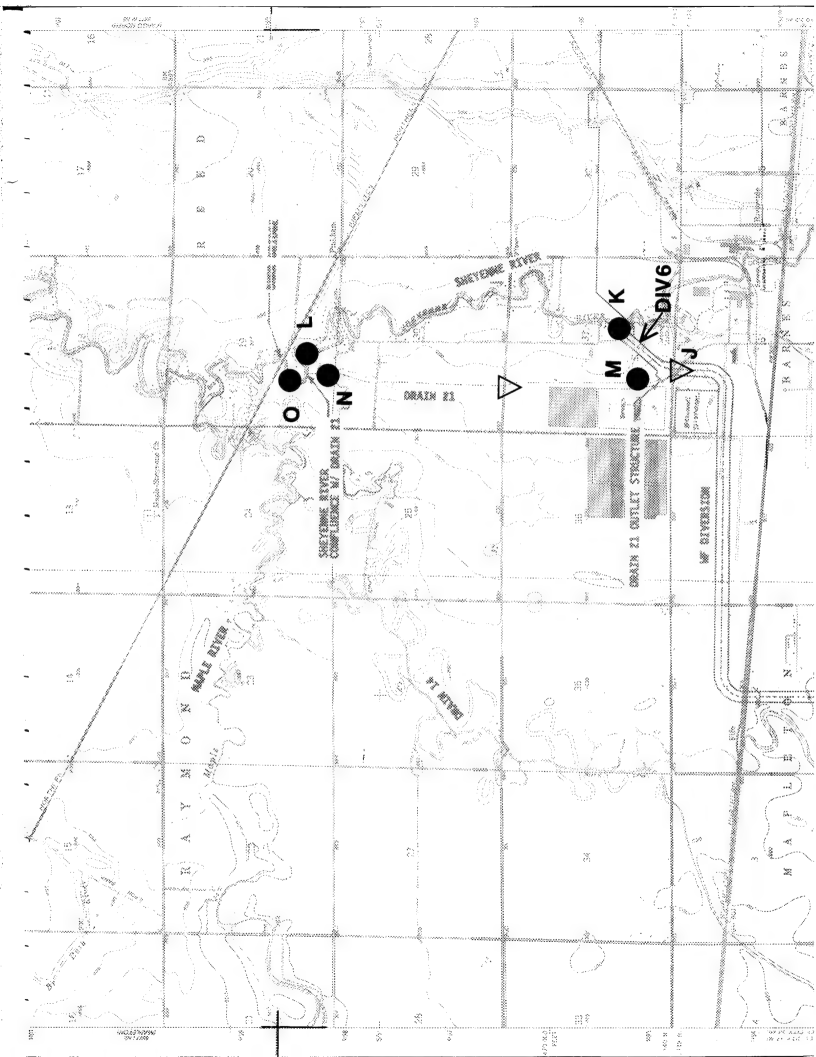


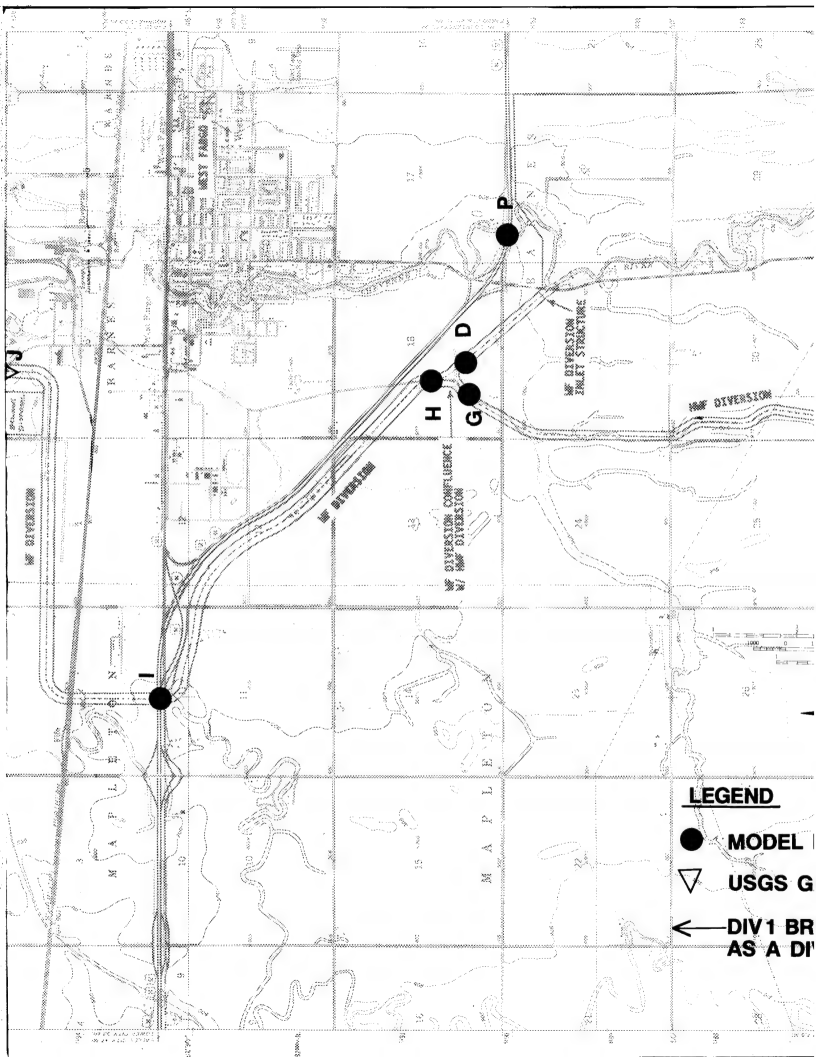


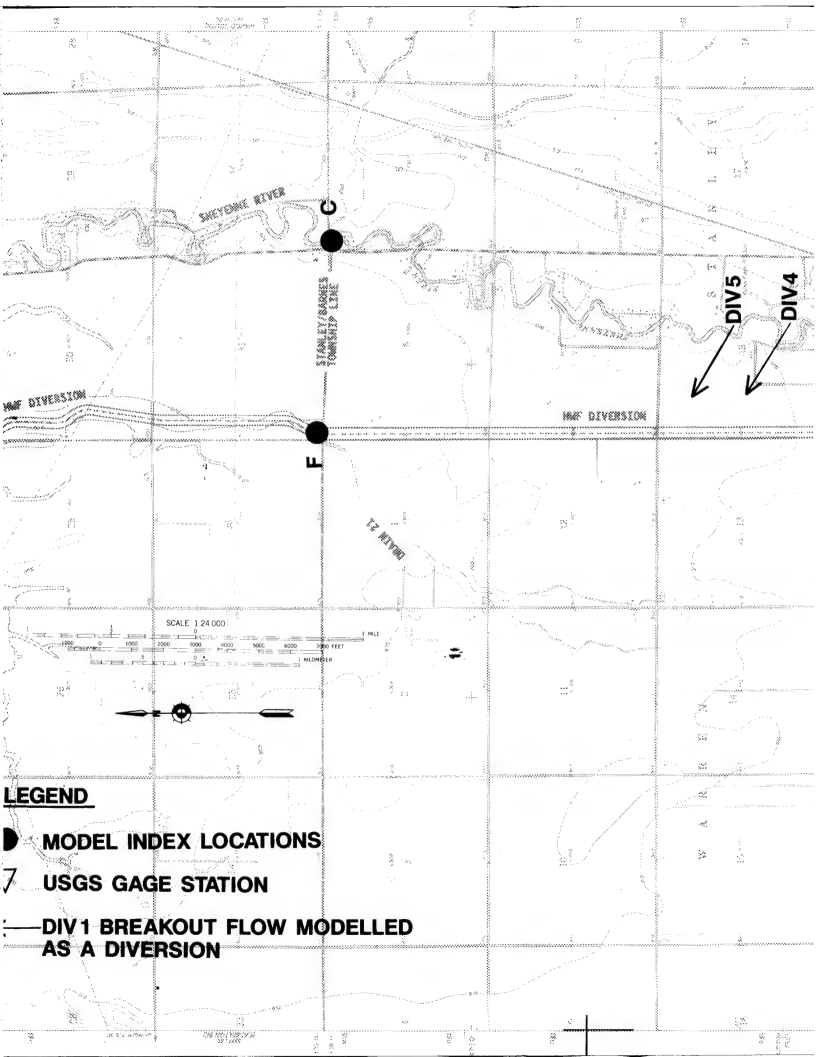




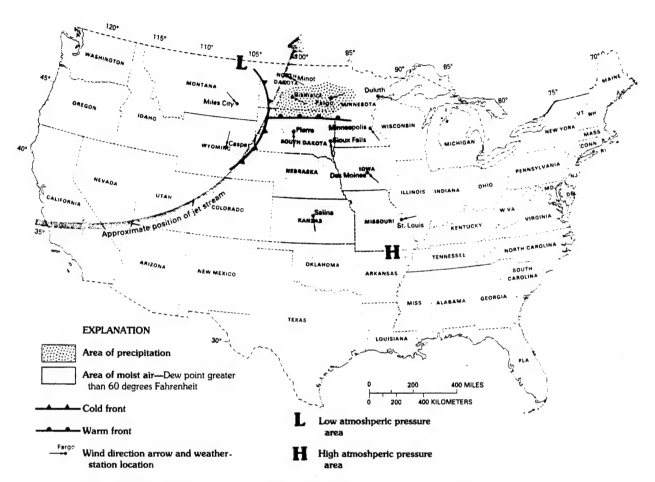




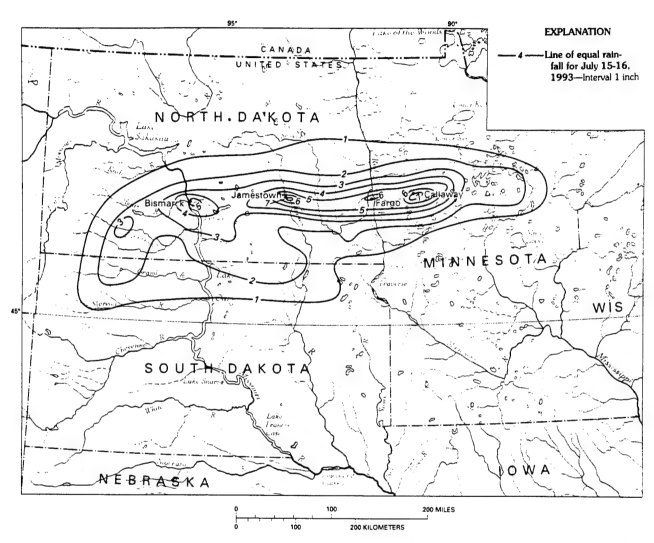




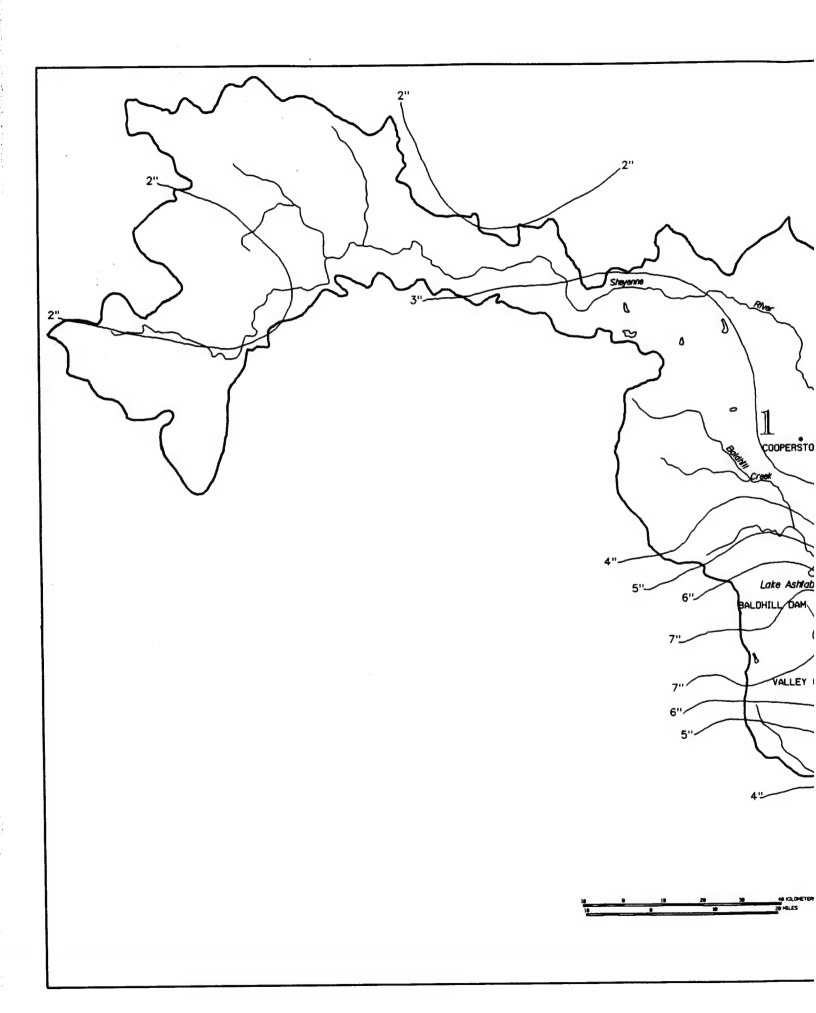
23 **NDIN** Ш 1993 SUMMER FLOOD $\mathbb{S}^{\frac{3}{2}}$ W. FARGO DIVERSION PROJECT FEATURES WITH MODEL INDEX LOCATIONS

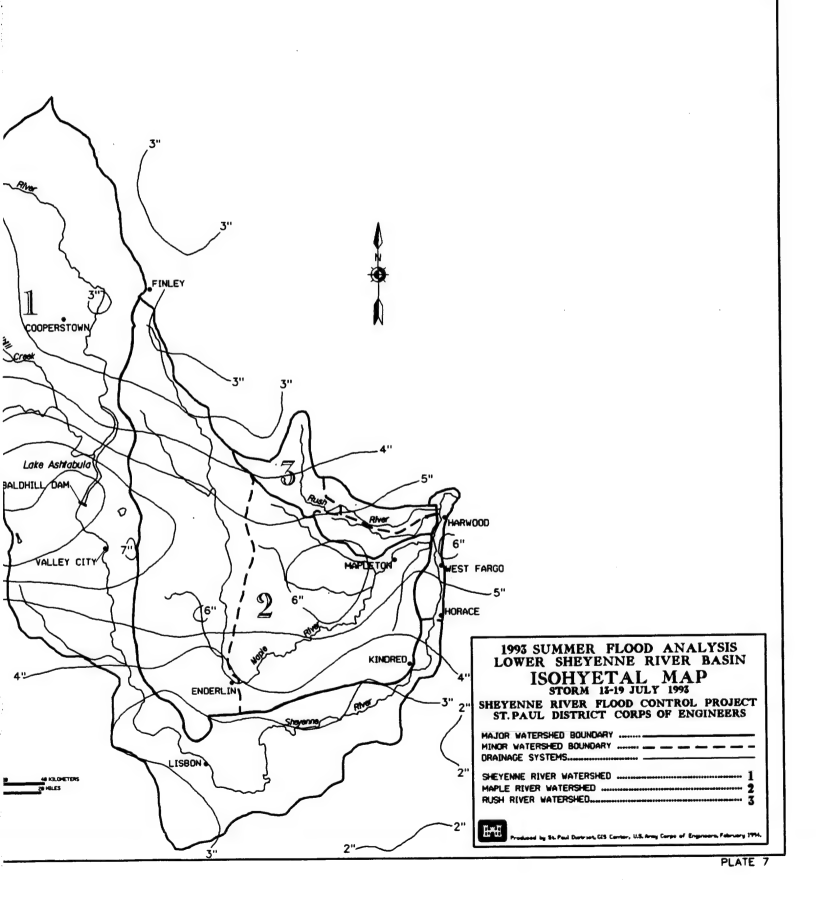


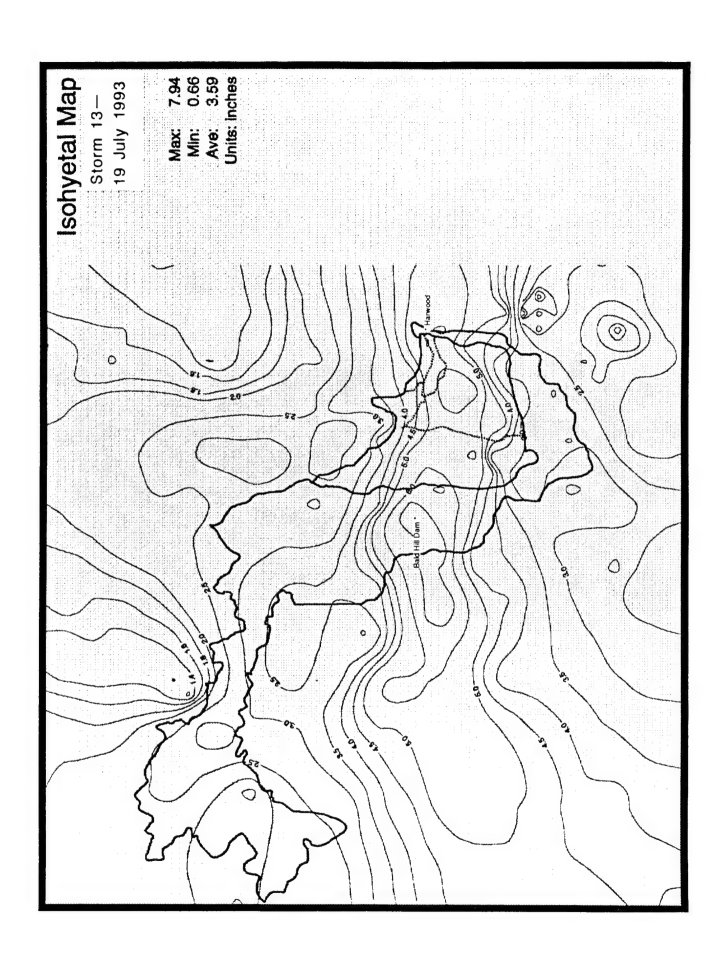
Average weather patterns over the United States for July 15–16, 1993. Data were supplied by the National Weather Service. (From Wahl, et al, 1993, Reference #1).

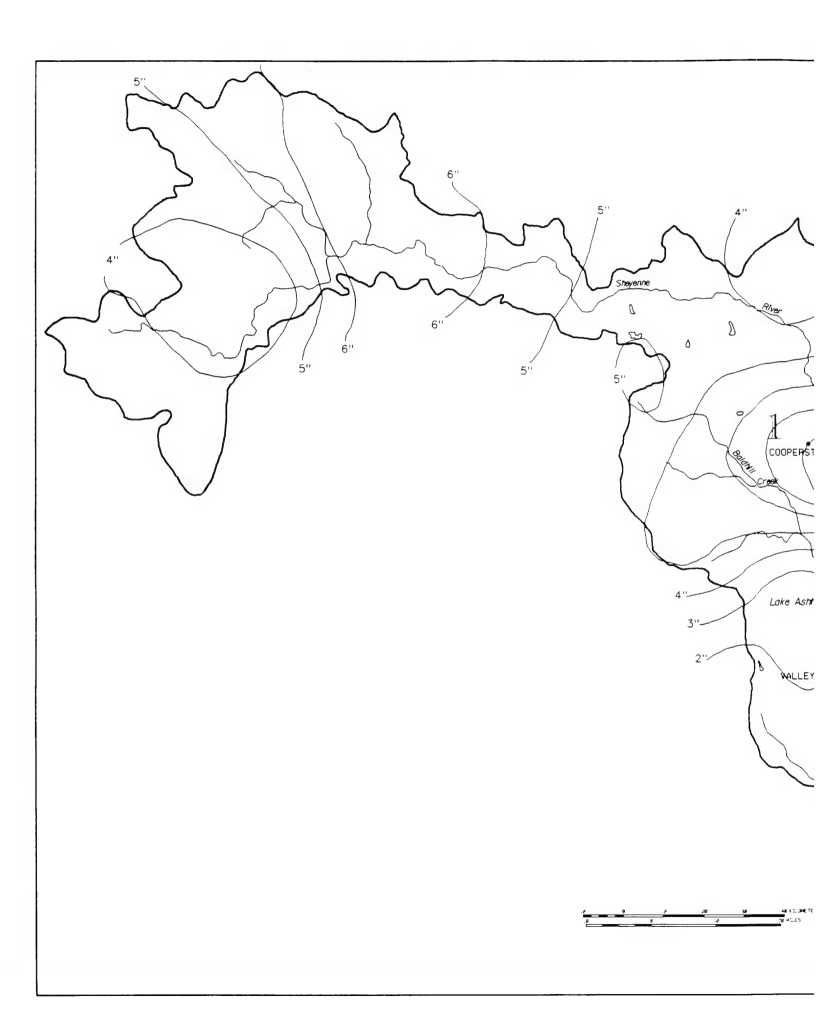


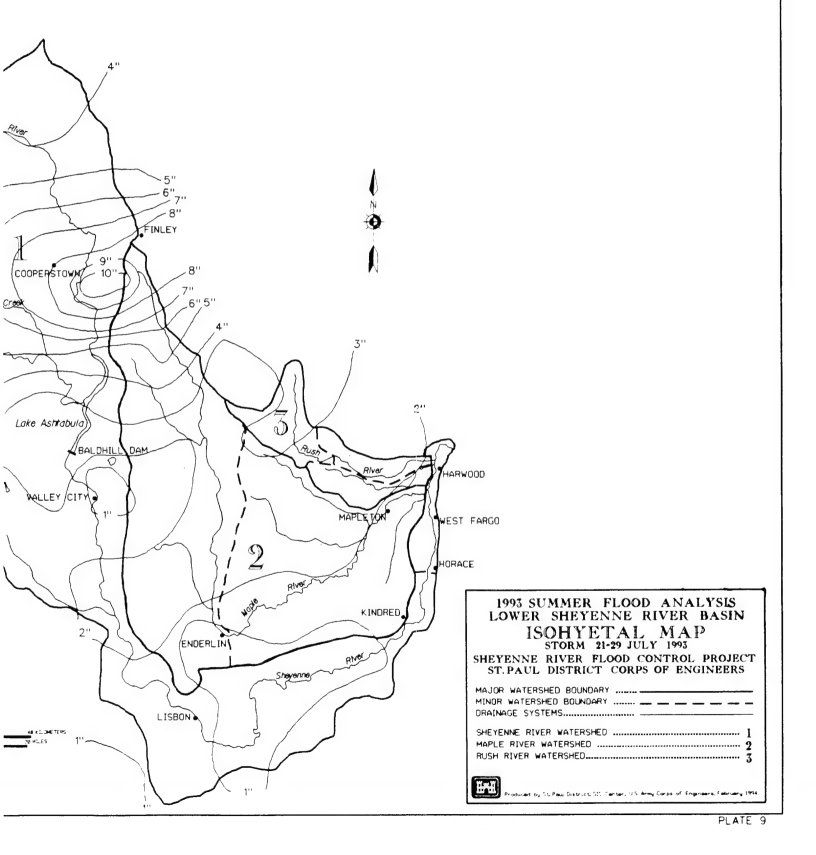
Areal distribution of rainfall for the July 15–16, 1993, storm in North Dakota, South Dakota, and Minnesota. Data were supplied by the National Weather Service. (From Wahl, et al, 1993, Reference #1).

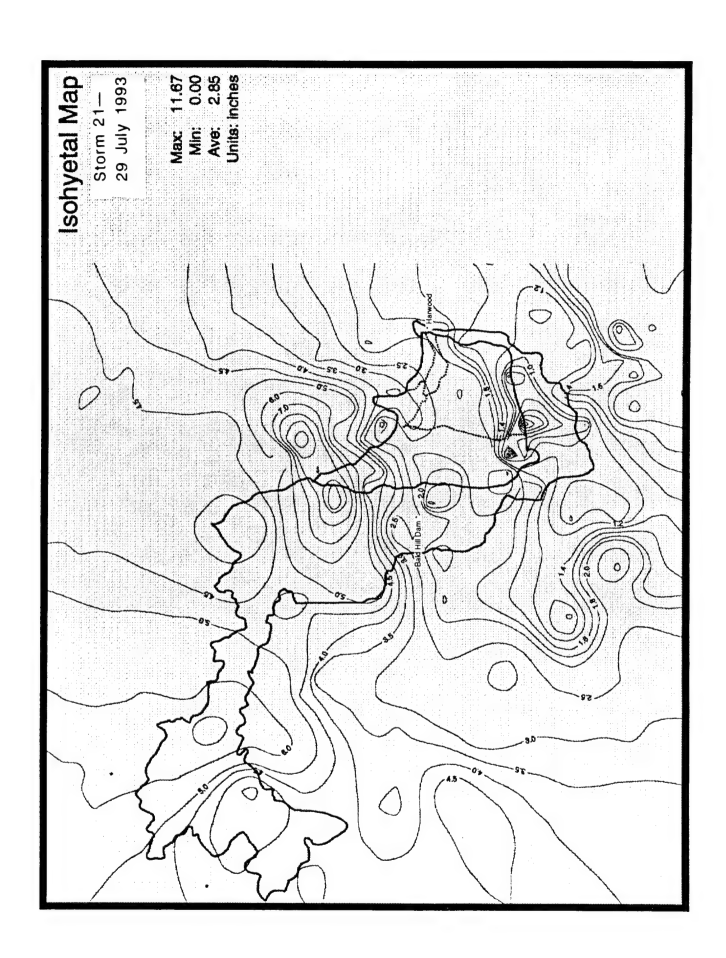


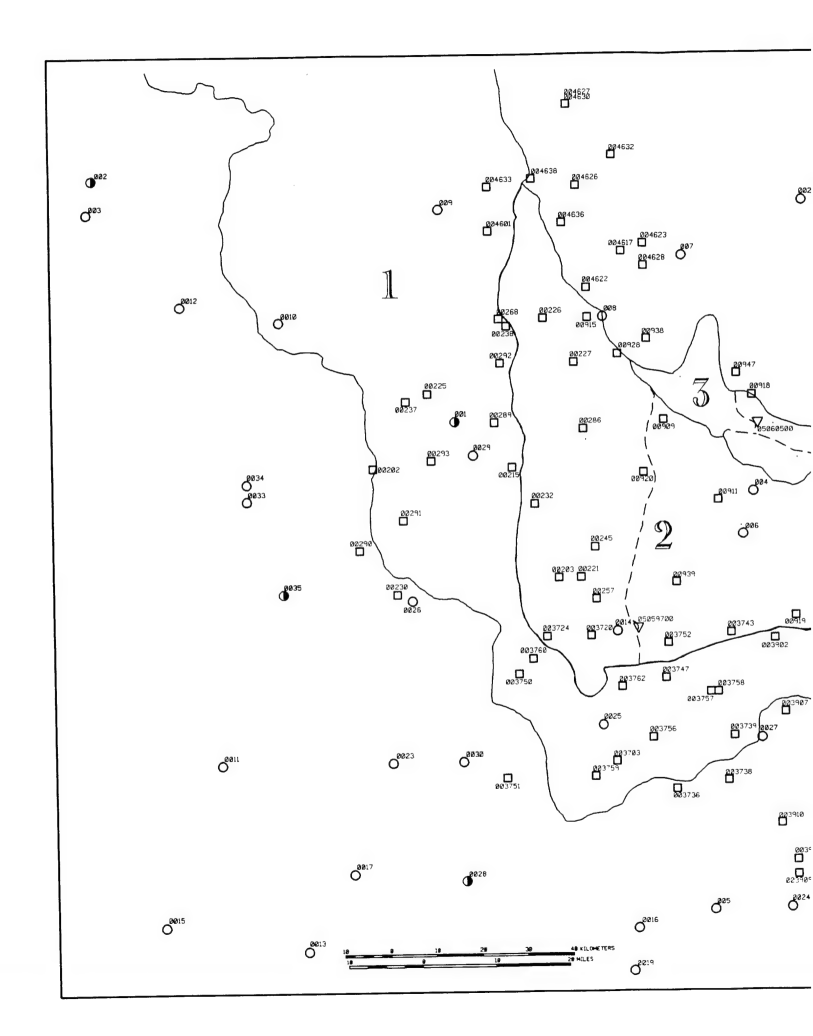


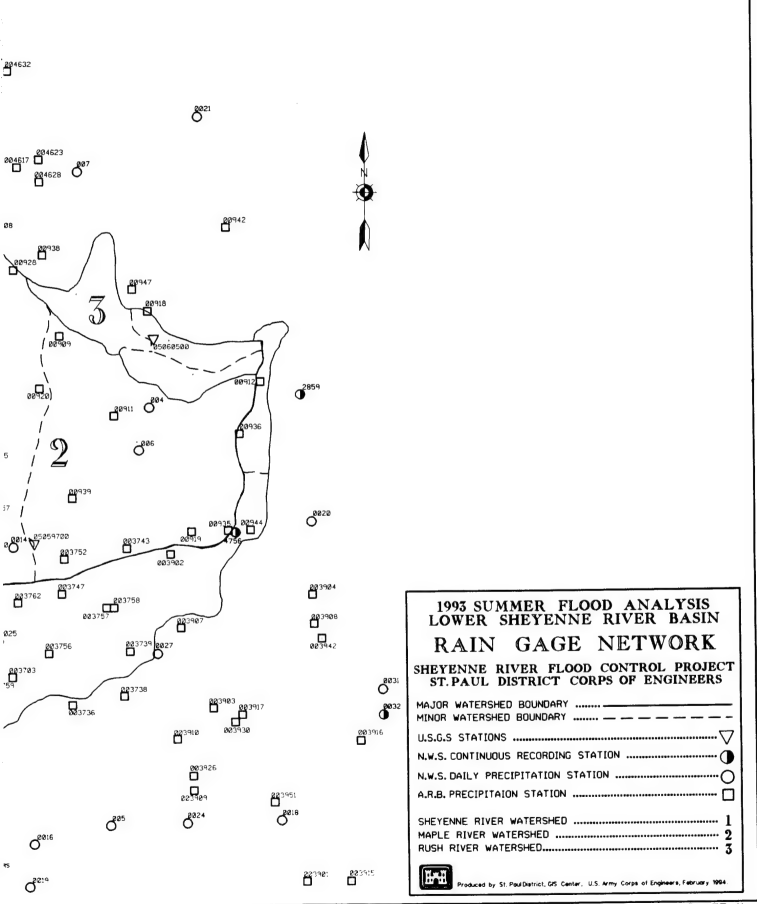


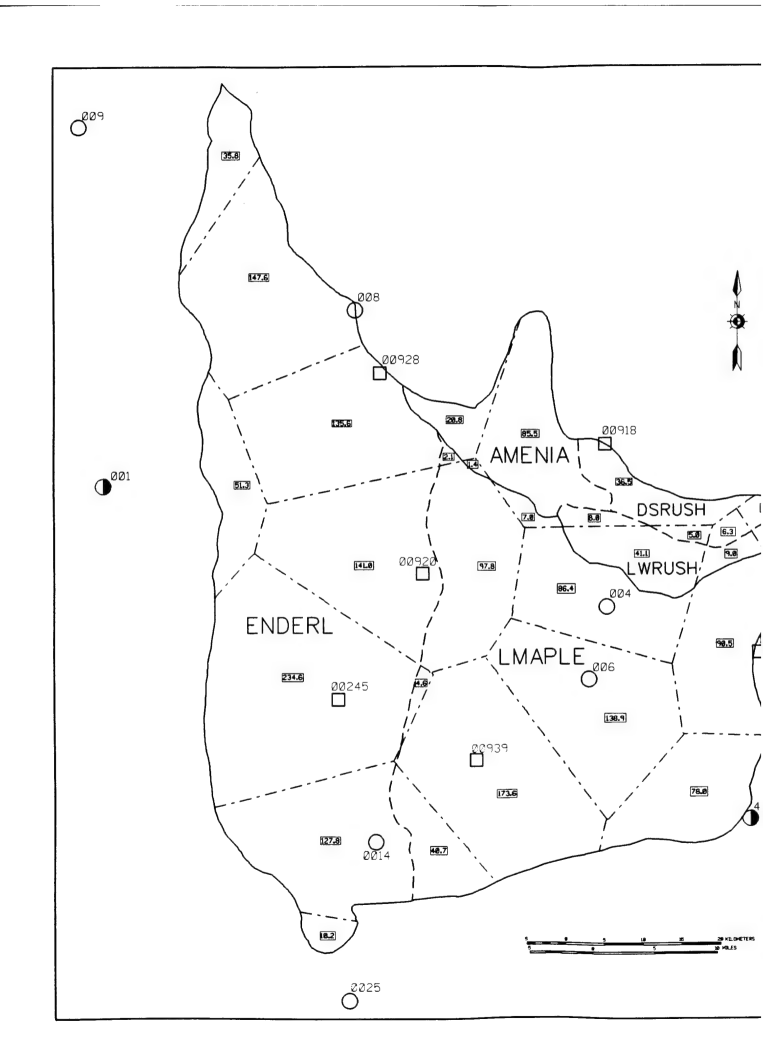


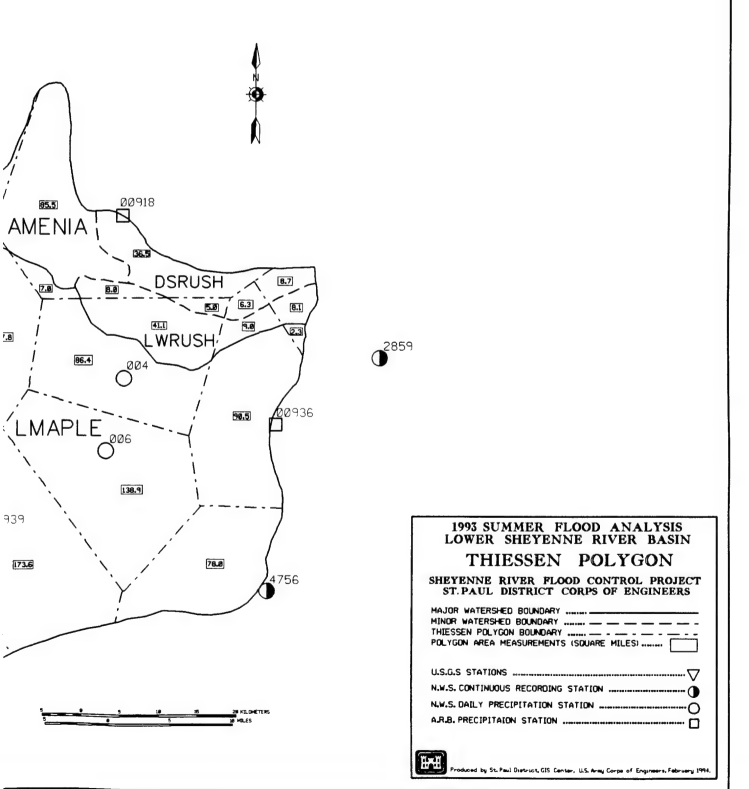


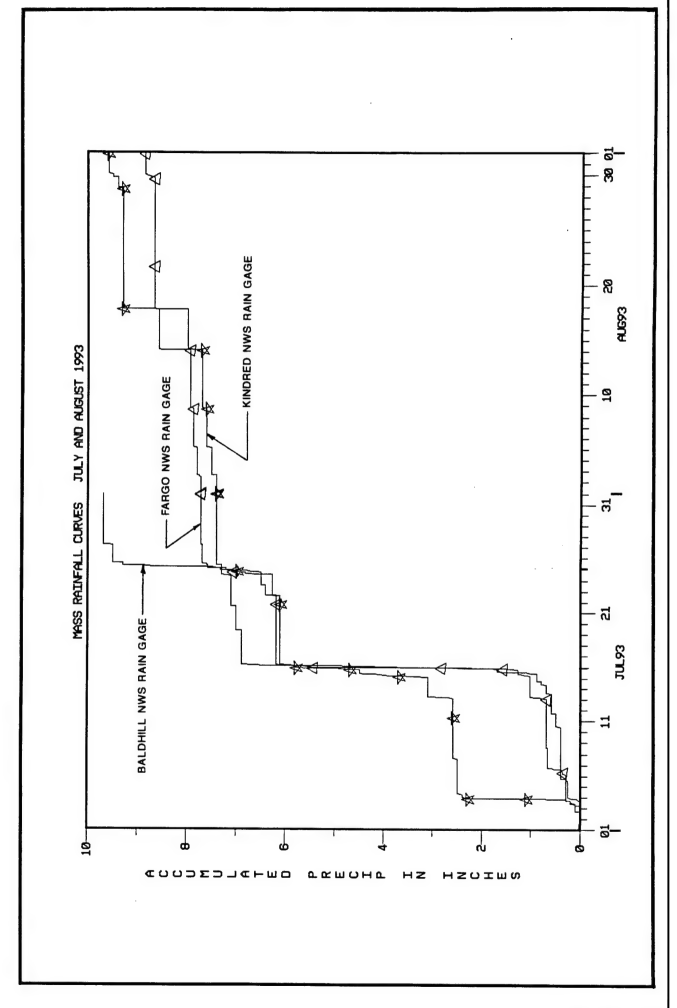


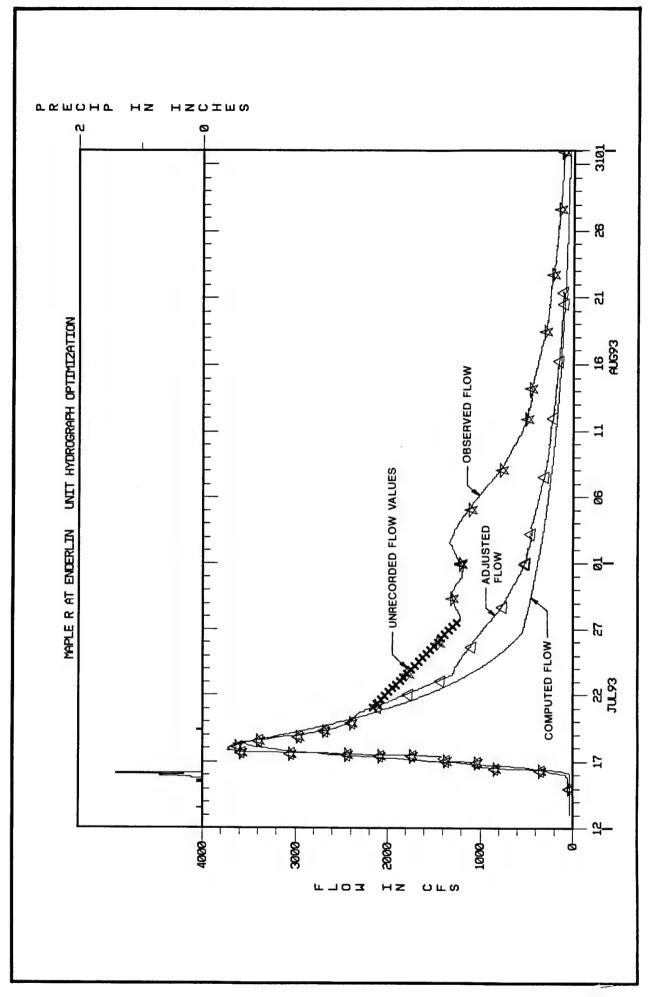


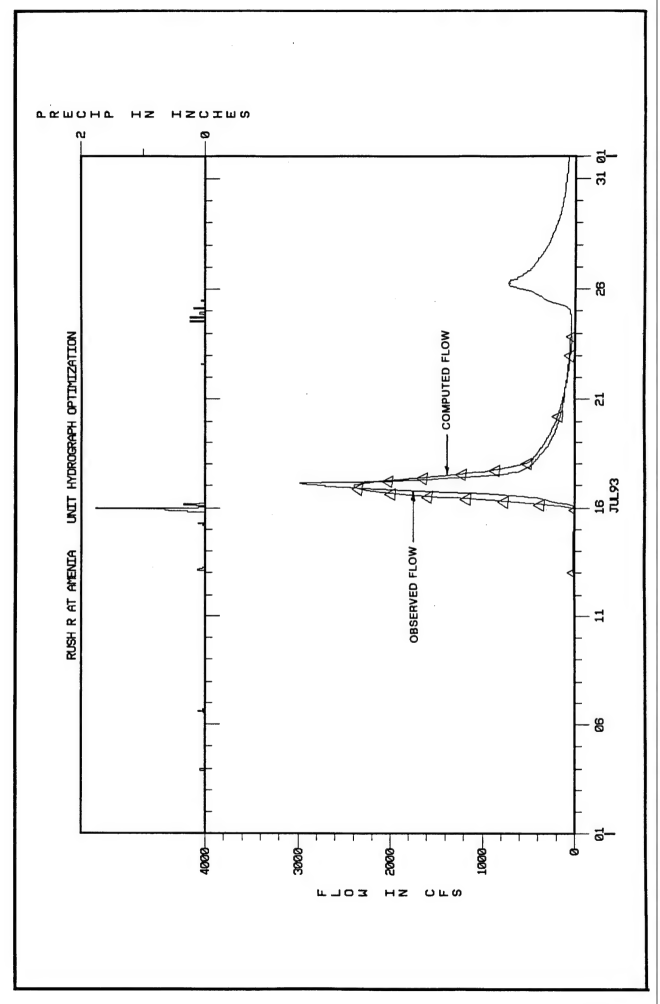


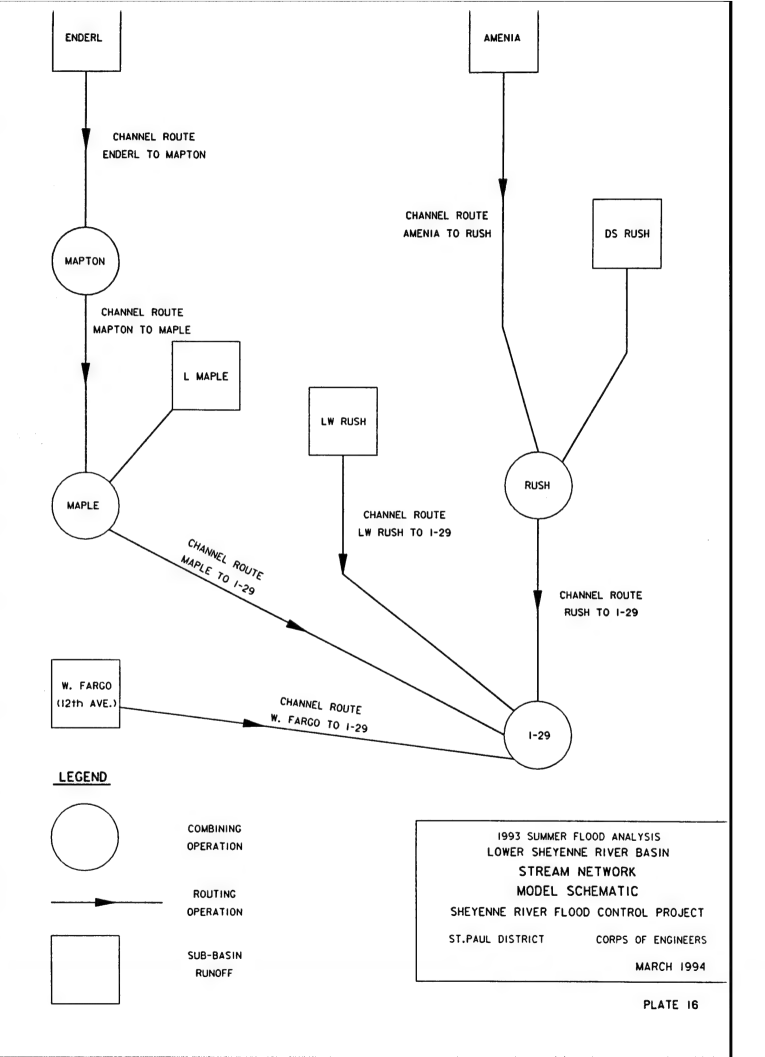


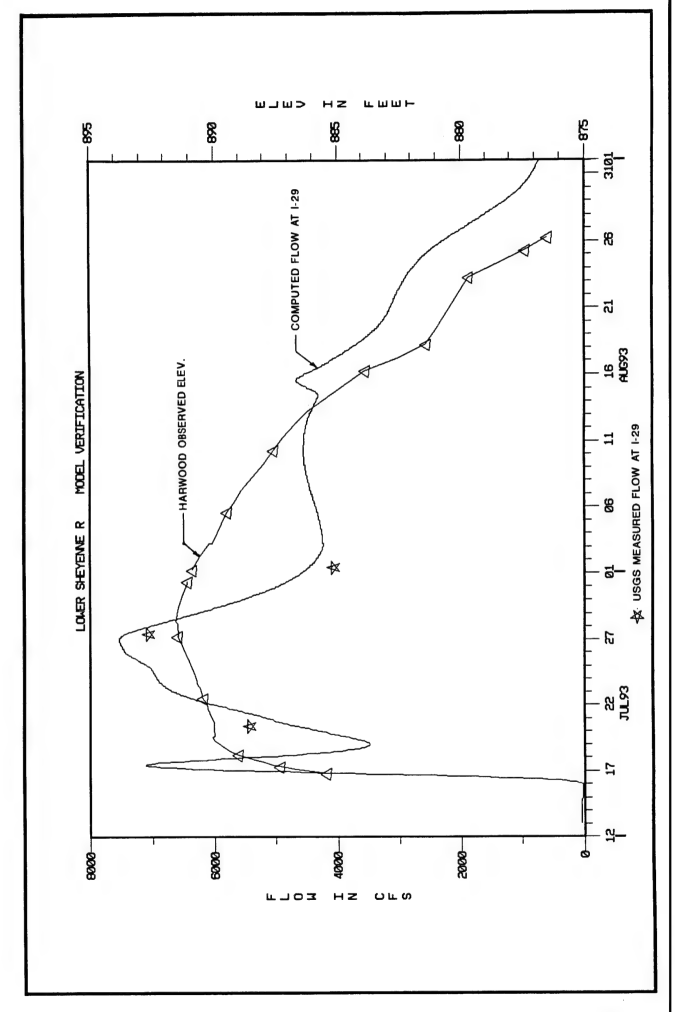


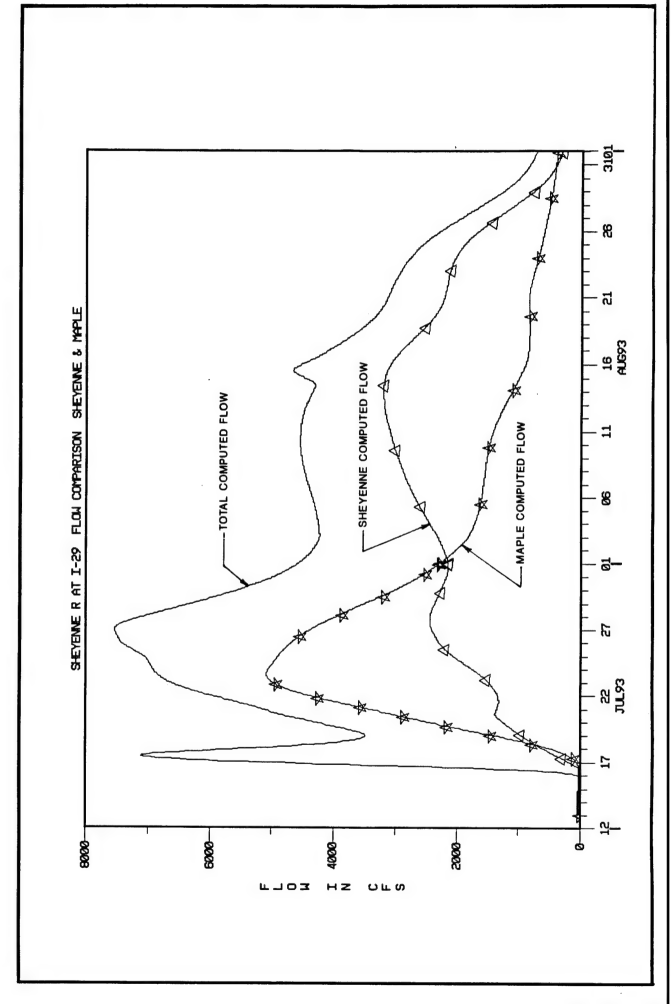


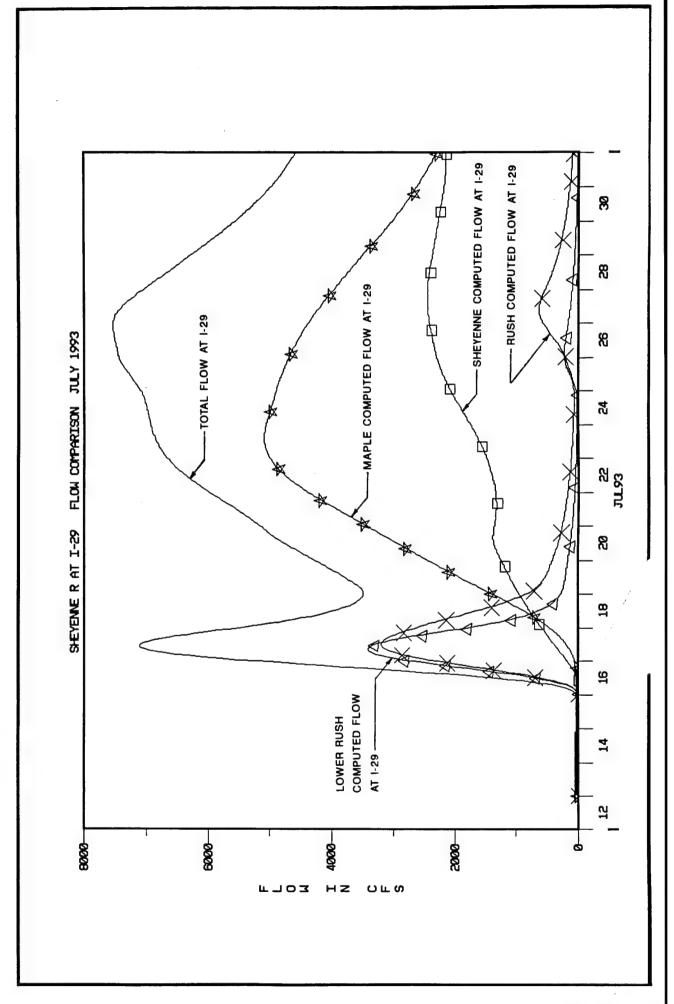


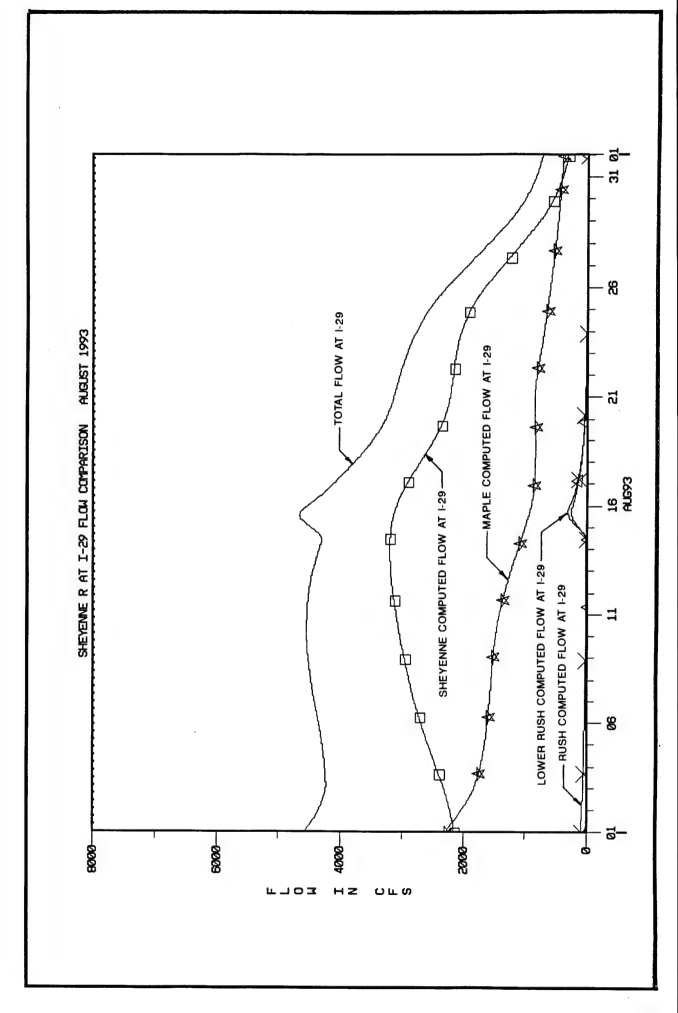


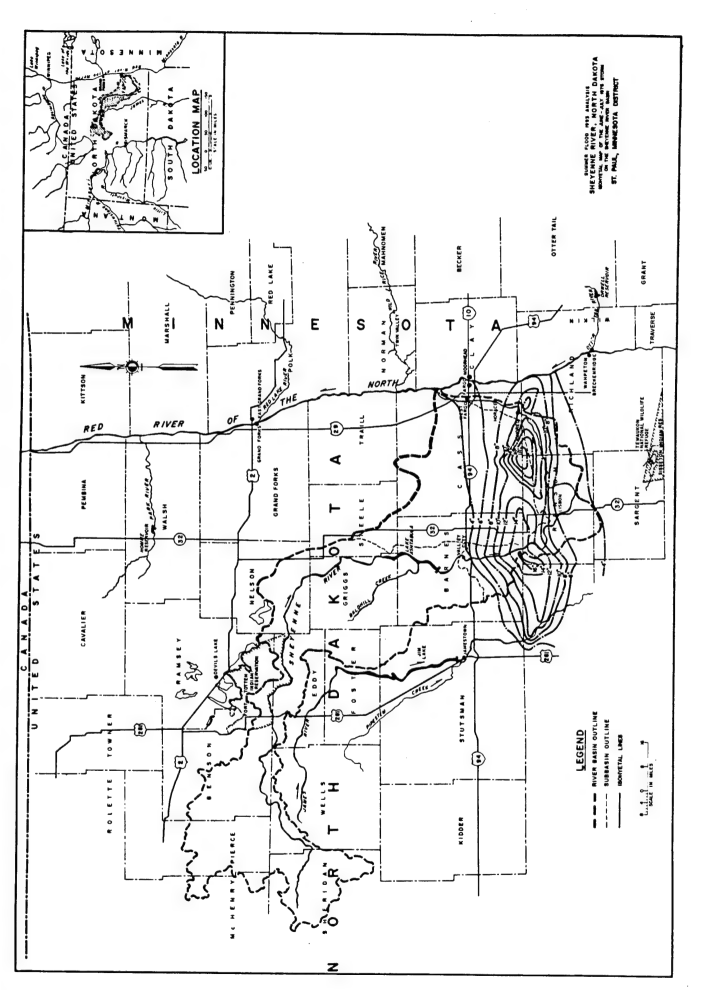


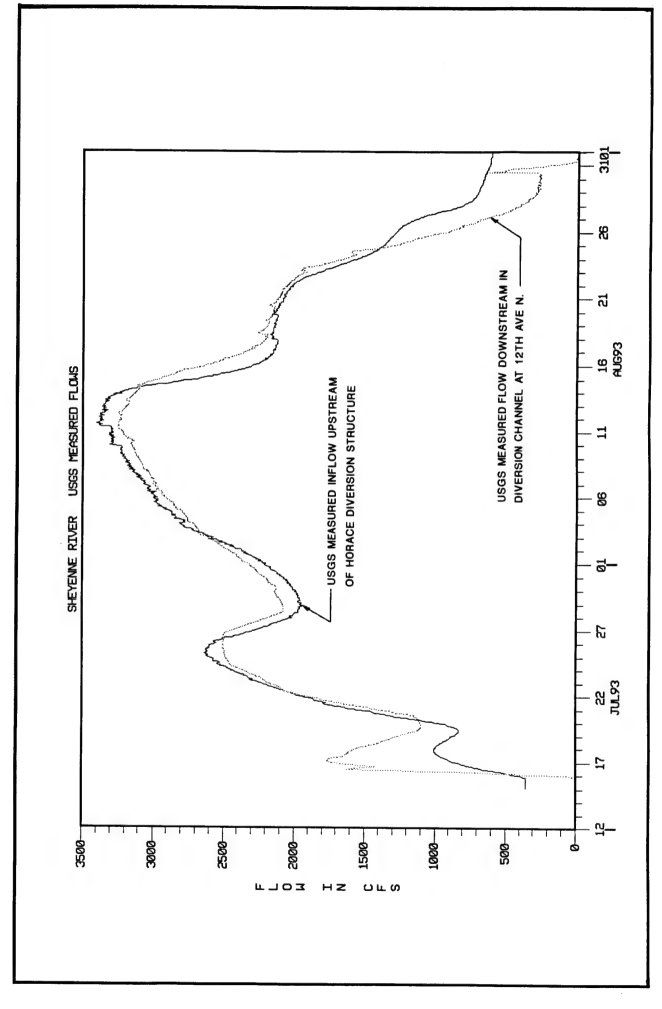


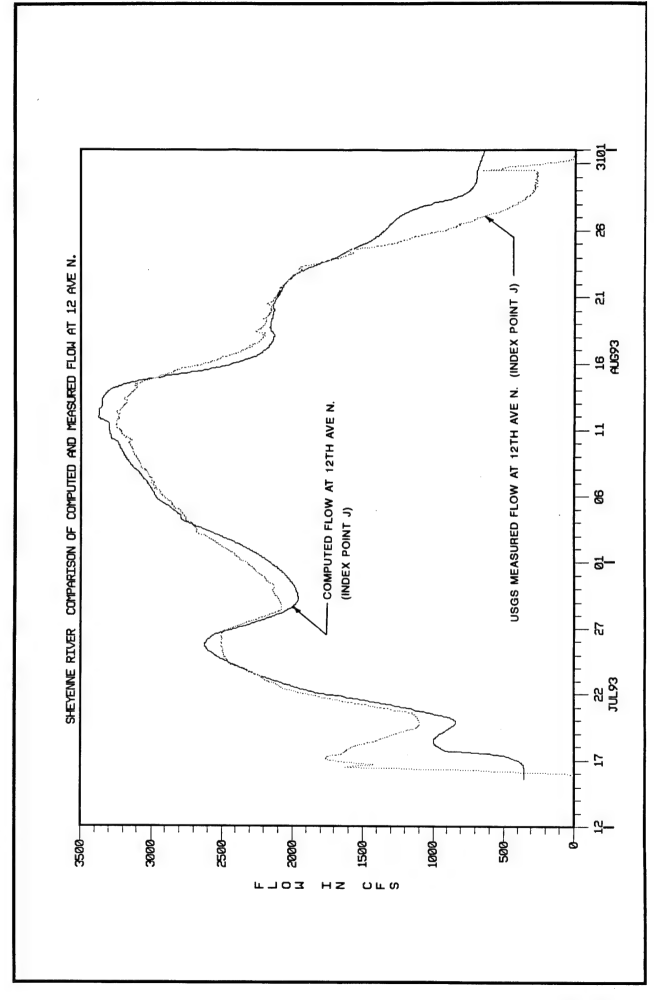


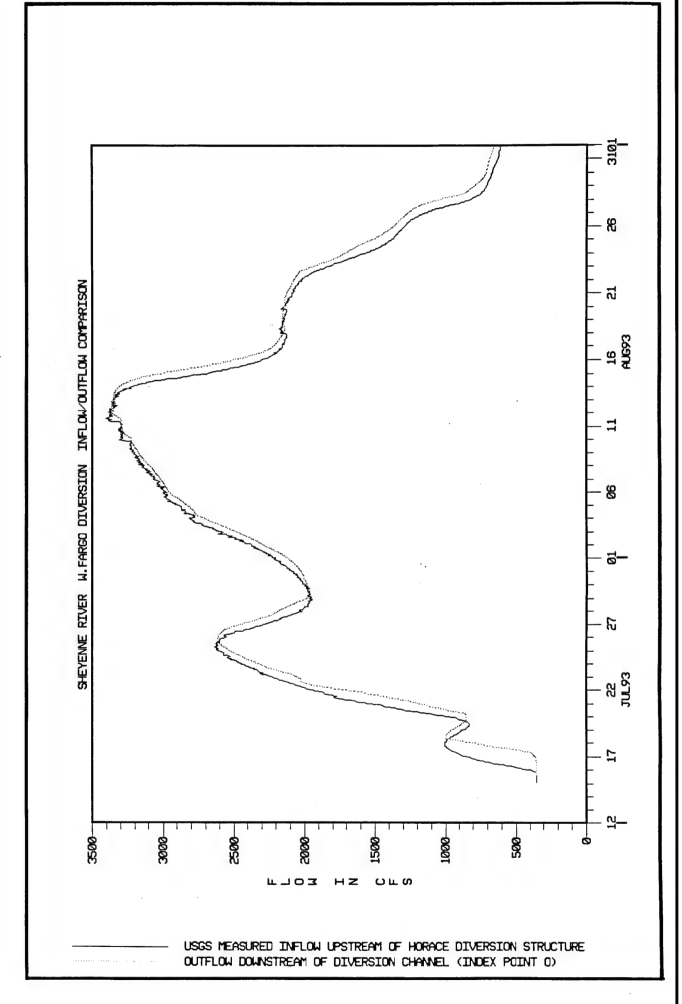


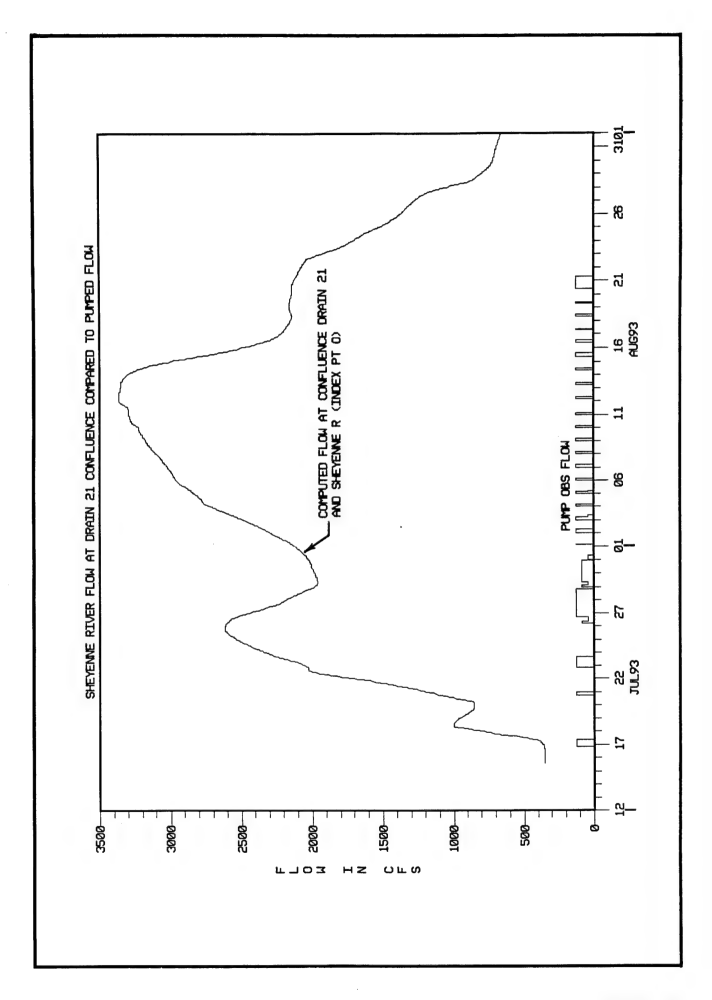


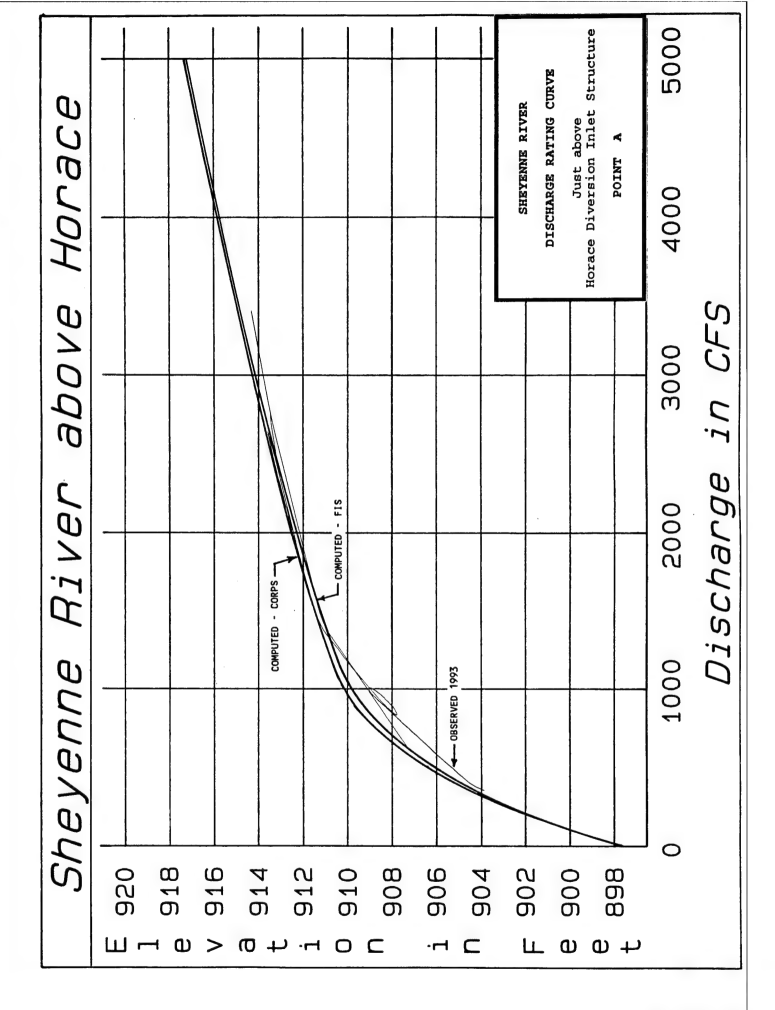


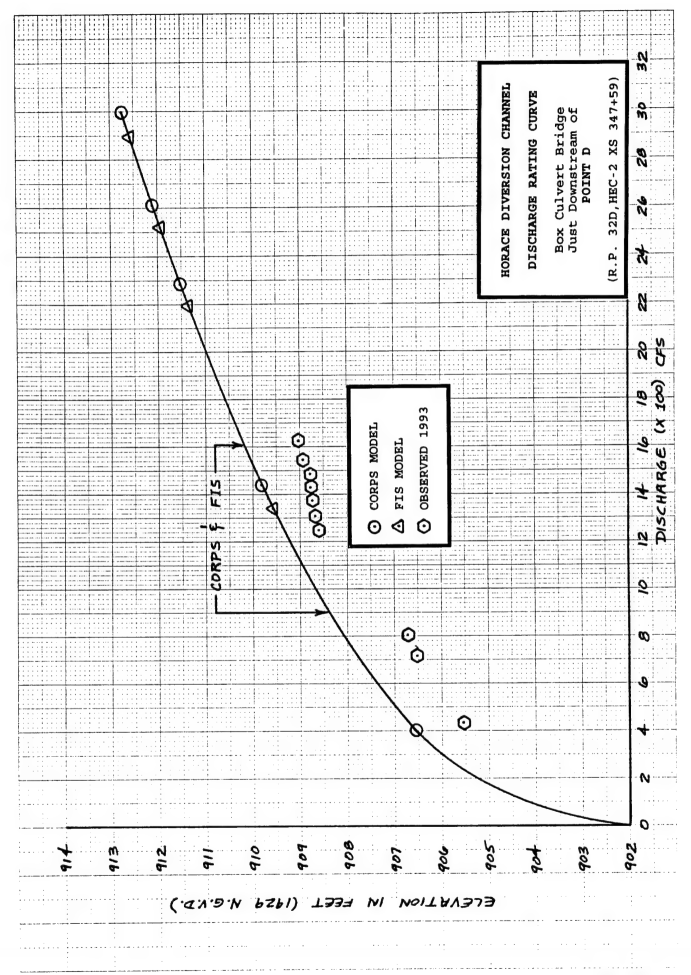


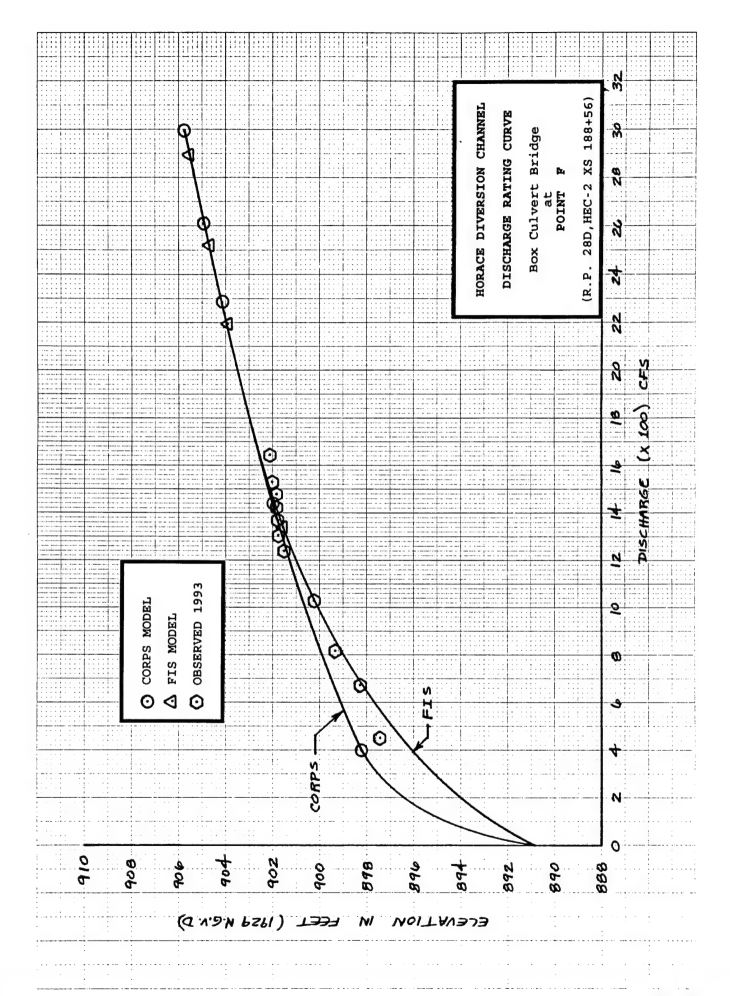


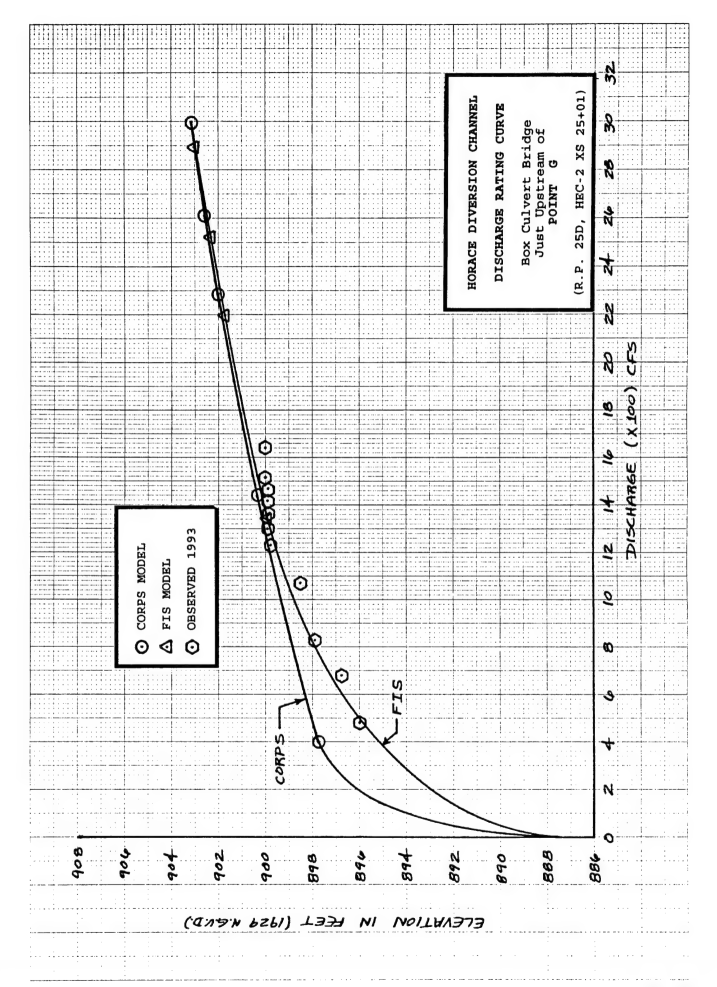


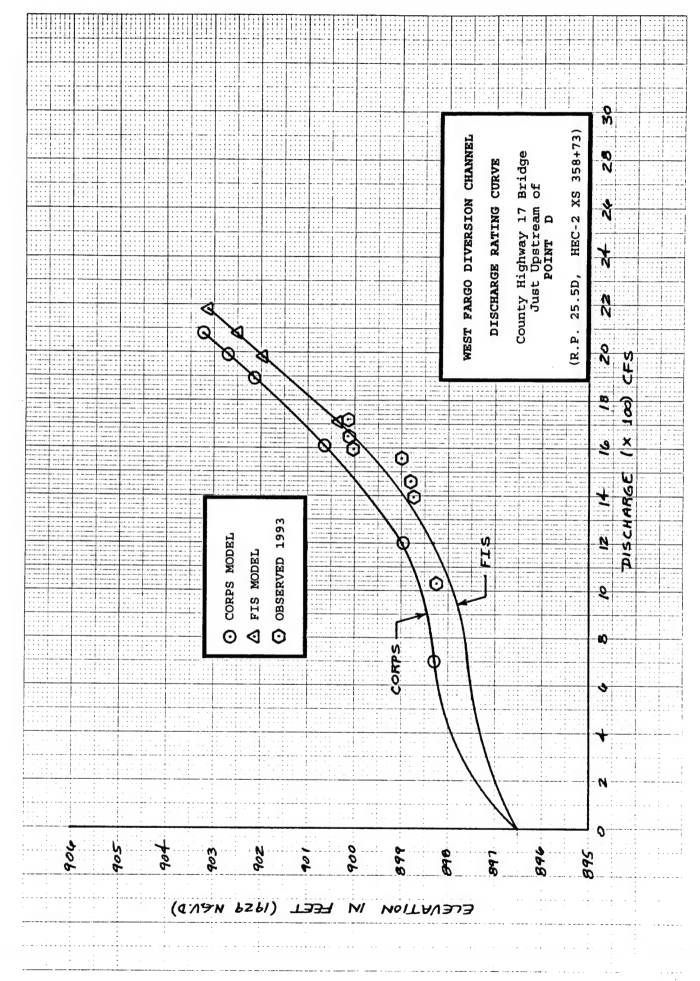


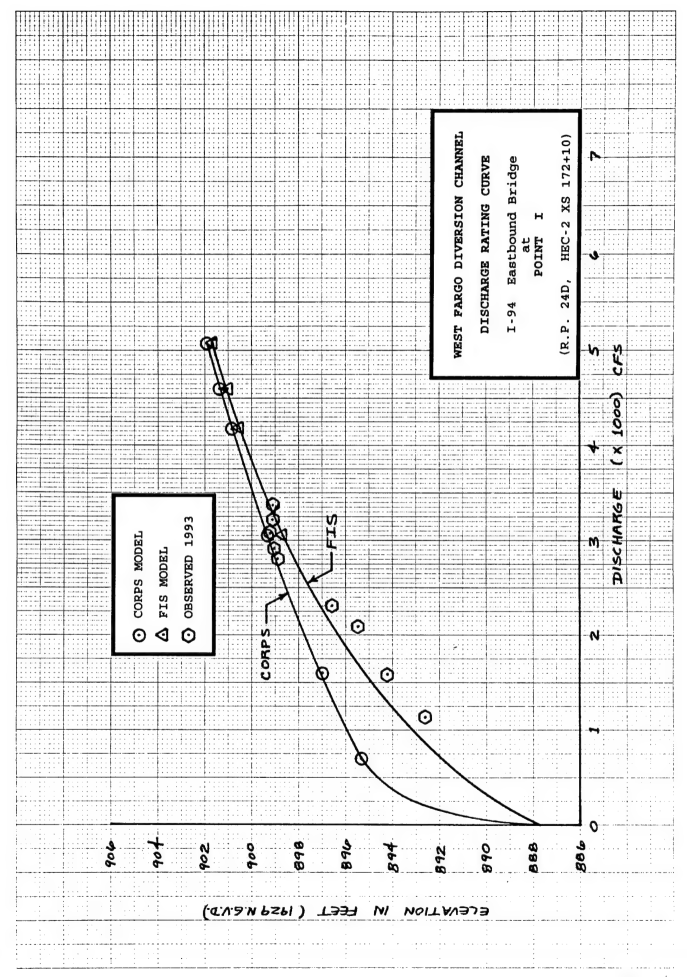


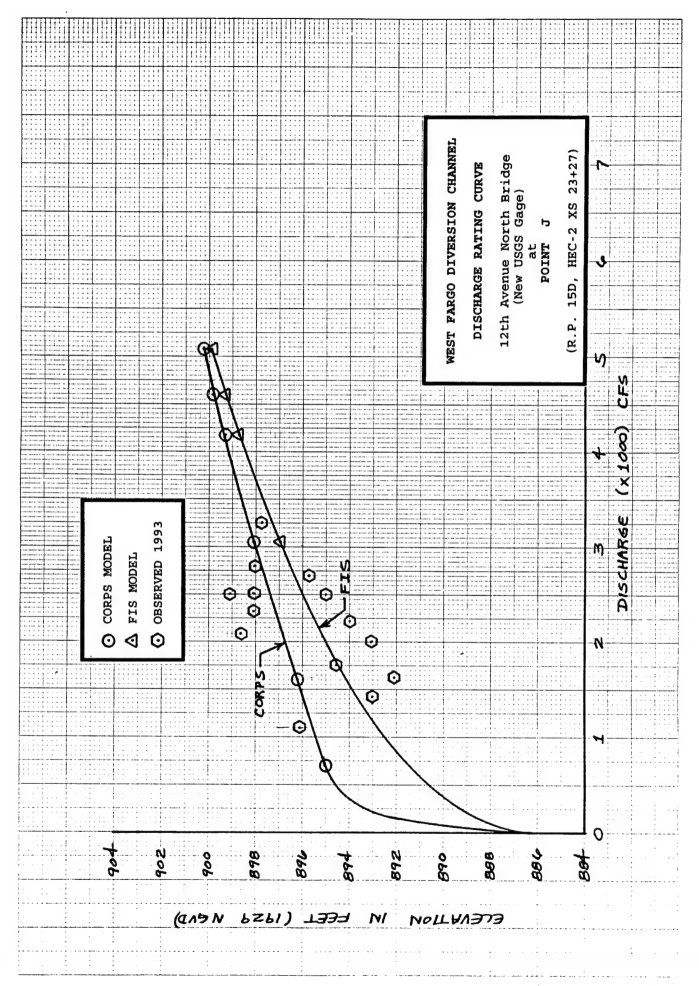


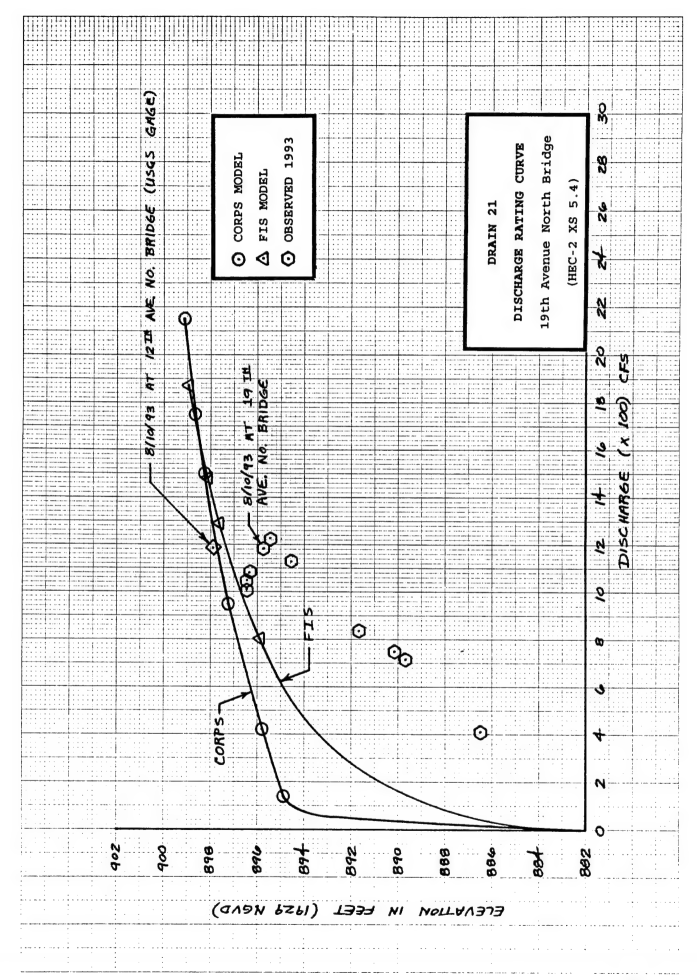


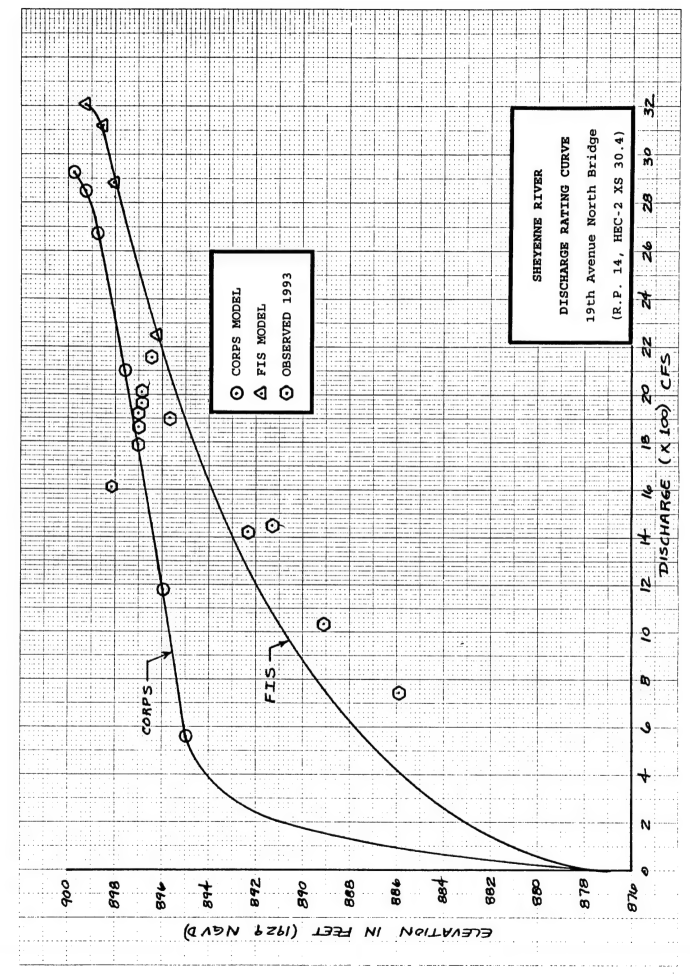


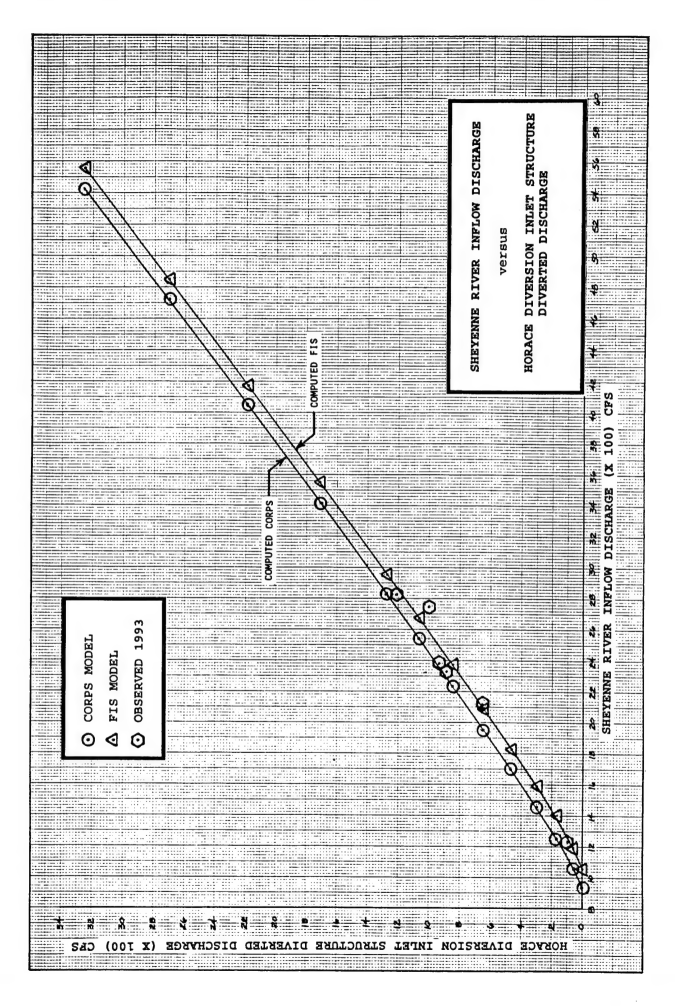


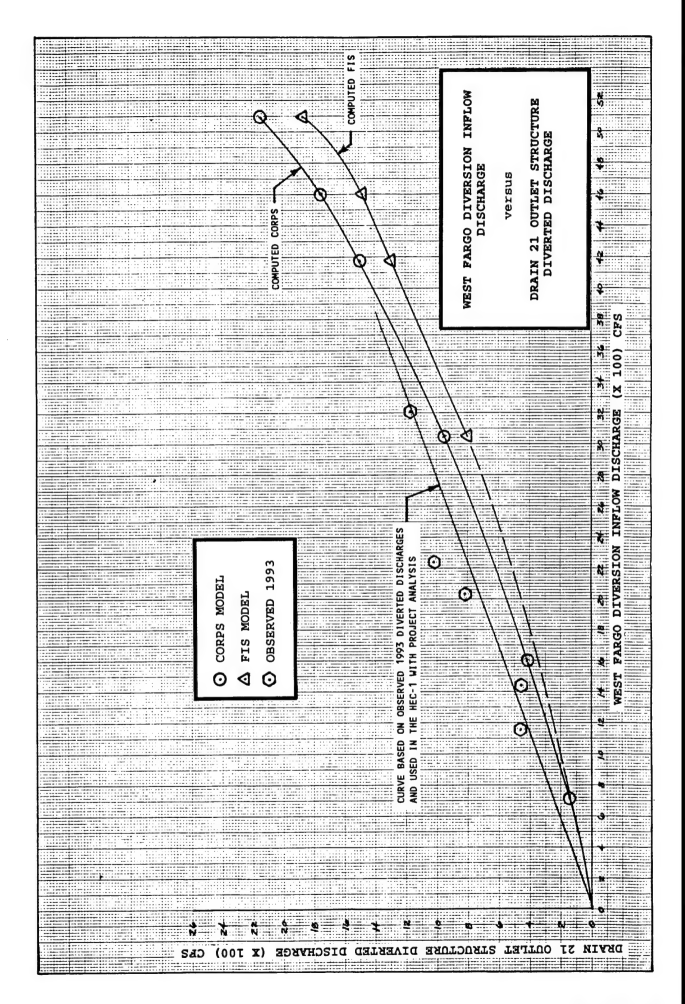


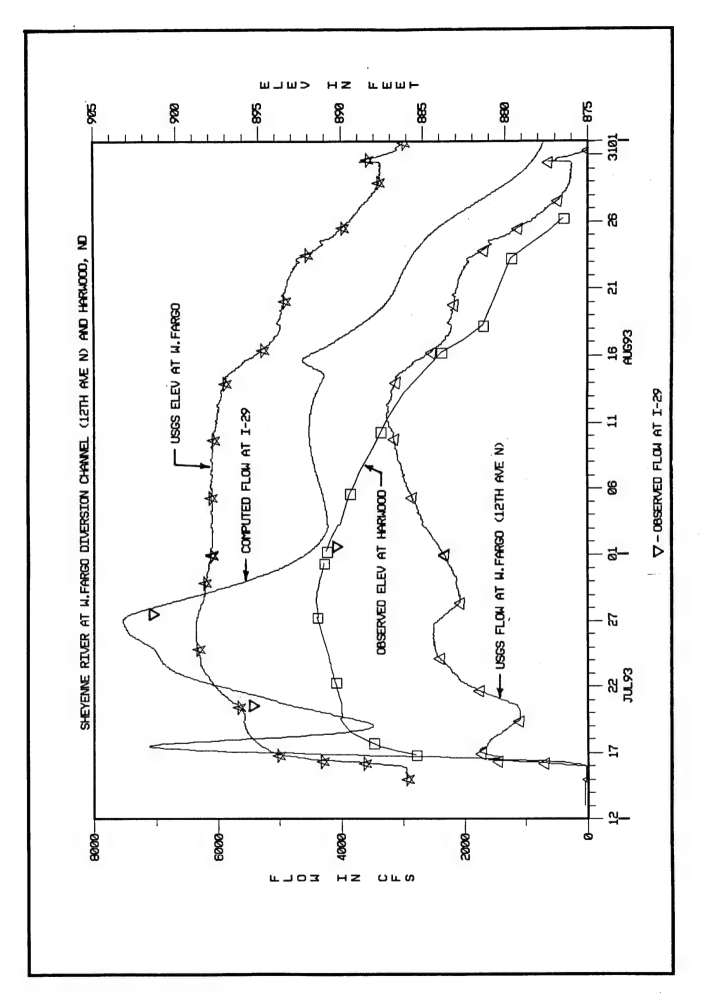












12th Ave. No	2507 cfs, 899.09	WEST FARGO DIVERSION at 12TH AVENUE NORTH ADJUSTED OBSERVED WATER SURFACE ELEVATION versus DISCHARGE Continusous Plot from July 15,1993 to August 31, 1993	4000 5000
th	-7/26/93, 1:00 PM, 2507 cfs, 899.09.		3000 in CFS
12			3C 1N
	6:00 PM, 1099 cfs, 896.11		2000 Charge
Div			
	7/28/93, 1:00 PM, 200 7/28/93, 1:00 PM, 200 100 AM, 1766 cfs, 89 1423 cfs, 893.01		1000 Dis
Fargo	7/28/93, 1:00 PM, 20 7/19/93, 7/15/93, 4:00 PM, 1423 cfs, 893.01		1
	7/16/93		0
X	900 9001 9001 8000 8000 8001 8001 8001 8	891 890 889 888 887 886	
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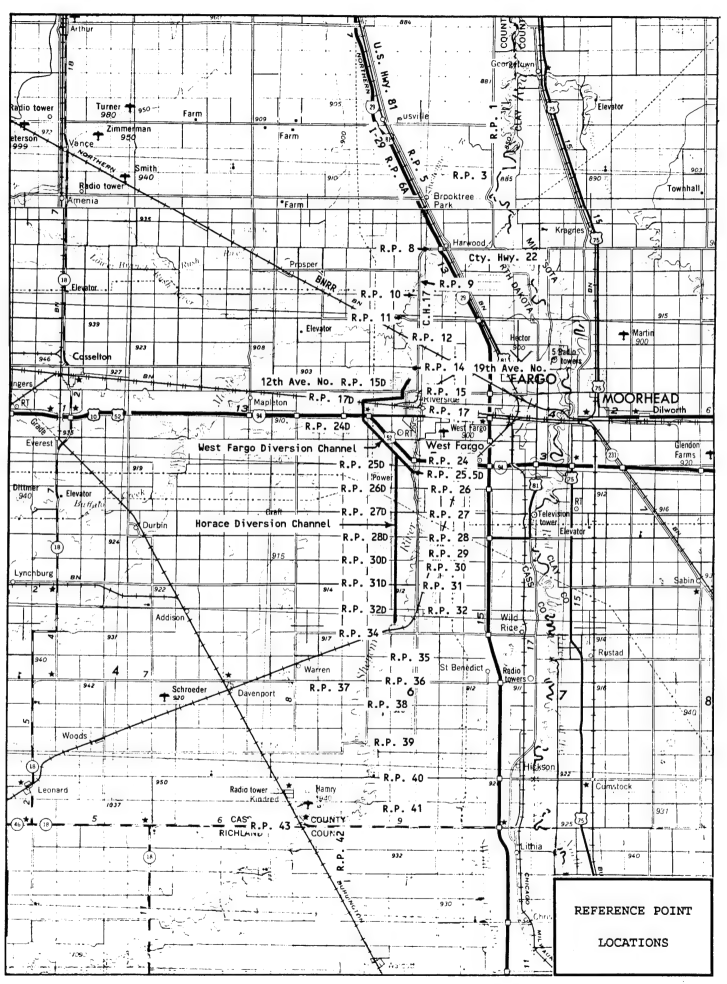
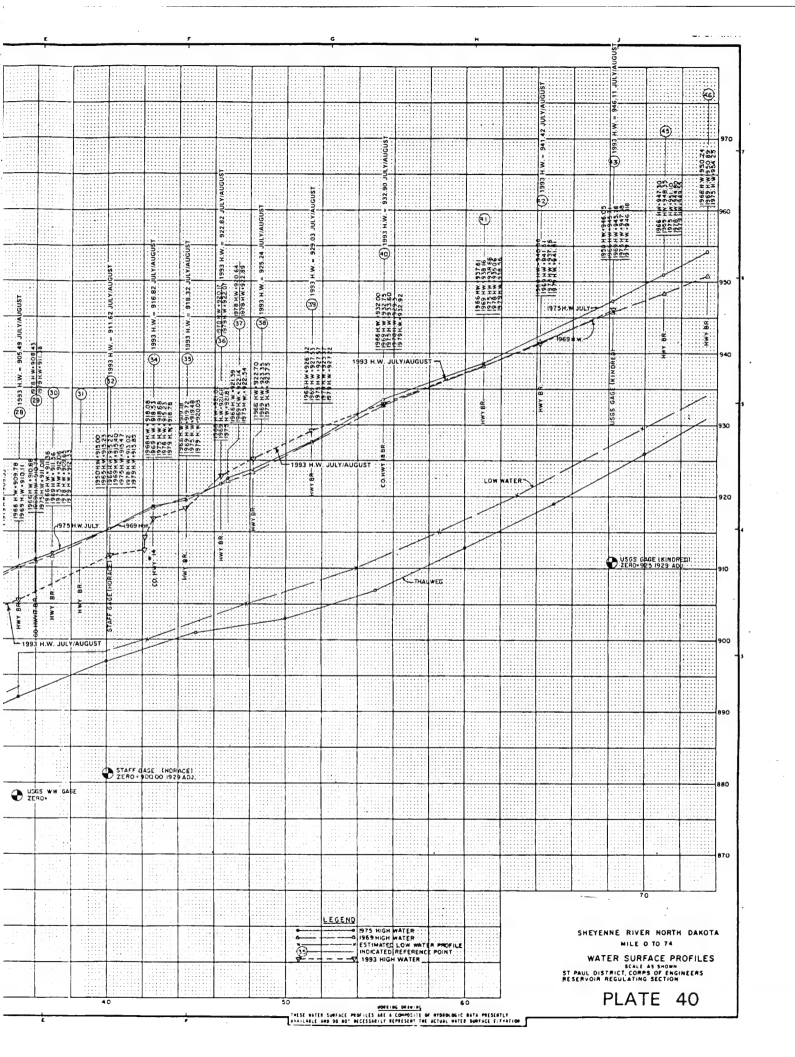


PLATE 39



APPENDIX A

SUMMER FLOOD 1993

OBSERVED WATER SURFACE ELEVATIONS BY USACE PERSONNEL

AND

OBSERVED WATER SURFACE ELEVATIONS BY MOORE ENGINEERING

AND

U.S. GEOLOGICAL SURVEY

MEASURED FLOWS, GAGE HEIGHTS, ADJUSTED GAGE HEIGHTS AND ELEVATION DATA

TABLE A-1
WATER SURFACE ELEVATION DATA - 1993 SUMMER FLOOD
HARWOOD, ND.

Date and Time of USACE reading	HARWOOD reading by USACE Personnel	ADJUSTED HARWOOD reading based on surveys (-0.31 ft)	Date and Time of Moore Eng. reading	HARWOOD reading by Moore Eng.	ADJUSTED HARWOOD reading by Moore Engineering	USACE Adj. minus Moore Eng. Adj.
16JUL 2100 17JUL 2310 17JUL 400 17JUL 925 17JUL 1100 17JUL 1715 17JUL 2105 18JUL 620 18JUL 1145 18JUL 1810 19JUL 7315 19JUL 1315 19JUL 1300 21JUL 9200 21JUL 9200 21JUL 9200 22JUL 1640 21JUL 9200 22JUL 1640 21JUL 9200 22JUL 1640 21JUL 1640 22JUL 1640	885.80 886.40 887.00 887.70 887.70 887.90 888.40 889.35 889.70 890.30 890.30 890.30 890.35 890.51 890.51 890.51 890.51 890.51 890.51 890.51 890.70 890.70 890.70 890.70	885.49 886.09 887.39 887.39 887.59 888.09 888.39 889.99 889.04 889.99 890.04 890.04 890.18 890.20 890.23 890.27 890.23 890.27 890.50 890.47 890.50 890.60 890.60			(+0.2 ft for velocity draw down by abutment or based on USACE surveys)	
26JUL 730 27JUL 630	891.32 891.57 891.78	891.01 891.26 891.47	26JUL 1230 27JUL 600 28JUL 600	891.10 891.30 891.30	891.30 891.50 891.50	-0.03 0.06
28JUL 830	891.87	891.56	29JUL 630	891.30	891.50	-0.06
29JUL 900 30JUL 31JUL 1AUG	891.75 891.60 891.40 891.20	891.44 891.29 891.09 890.89	30JUL 630 31JUL 900	891.10 890.90	891.30 891.10	-0.01 -0.01
2AUG 3AUG	890.90 890.40	890.59 890.09	2AUG 3AUG 600 5AUG 1600	890.40 890.00 889.30	890.60 890.20 889.50	-0.01 -0.11
7AUG 9AUG	889.20 888.30	888.89 887.99	6AUG 730 7AUG 700 10AUG 700 11AUG 700 12AUG 700 13AUG 700 15AUG 700 17AUG 700 18AUG 700 19AUG 700 20AUG 700 23AUG 700 24AUG 700 25AUG 700 25AUG 700	889.00 888.60 887.80 887.40 886.50 886.50 881.20 881.20 880.80 880.50 879.50 877.20 876.30	889.20 888.80 887.60 887.20 886.70 886.20 883.90 882.50 881.40 881.00 880.70 879.70 879.70	0.09 -0.01
MAXIMUMS	891.87	891.56		891.30	891.50	-0.11

TABLE A-2 WATER SURFACE ELEVATION DATA - 1993 FLOOD USGS GAGE STATIONS

SHEYENNE RIVER ABOVE DIVERSION NEAR HORACE, ND

SHEYENNE RIVER DIVERSION CHANNEL AT 12TH AVENUE NORTH BRIDGE, WEST FARGO, ND.

AT USG DIVERS WEST F AT 12T	EIGHT & S GAGE! ION AT ARGO D H AVE.	S ABOV HORAC IVERSI NO.	E E & ON	GAGE HEIGHT ABOVE DIVERSION AT HORACE	ELEVATION ABOVE DIVERSION AT HORACE	DISCHARGE ABOVE DIVERSION AT HORACE	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
* WEST	FARGO	GAGE	HEIGHTS	INCREASED (.88 FEET BA	SED ON SURVE	YS PERFORMED	BY USGS PERSON	NEL.	
1993	7	15	60	13.91	903.91	356	8.19	9.07	886.26	0
1993 1993	7 7	15 15	120 180	13.90 13.90	903.90 903.90	356 356	8.19 8.19	9.07 9.07	886.26 886.26	0
1993	7	15	240	13.89	903.89	355	8.18	9.06	886.25 886.25	0
1993 1993	7 7	15 15	300 360	13.89 13.89	903.89	355 355	8.18 8.18	9.06 9.06	886.25	0
1993	7	15	420	13.90	903.90	356	8.19 8.19	9.07 9.07	886.26 886.26	0
1993 1993	7 7	15 15	480 540	13.89 13.91	903.89	355 356	8.19	9.07	886.26	. 0
1993	7	15	600	13.90	903.90	356 356	8.23 8.25	9.11	886.30 886.32	0
1993 1993	7 7	15 15	660 720	13.90 13.91	903.90	356	8.26	9.14	886.33	1
1993 1993	7 7	15 15	780 840	13.91 13.90	903.91	356 356	8.26 8.25	9.14	886.33 886.32	1 0
1993	7	15	900	13.90	903.90	356	8.25	9.13	886.32	0
1993 1993	7 7	15 15	960 1020	13.89 13.89	903.89	355 355	8.25 8.25	9.13 9.13	886.32 886.32	0
1993	7	15	1080	13.88	903.88	354	8.25	9.13	886.32	0
1993 1993	7 7	15 15	1140 1200	13.88 13.88	903.88	354 354	8.25 8.23	9.13 9.11	886.32 886.30	, 0
1993	7	15	1260	13.90	903.90	. 356	8.23	9.11	886.30 886.33	0
1993 1993	7 7	15 15	1320 1380	14.14 14.31	904.14	368 380	8.26 8.41	9.29	886.48	25
1993 1993	7 7	15 16	1440 60	14.55 14.75	904.55	402 423	8.58 8.83	9.46	886.65 886.90	63 127
1993	7	16	120	14.89	904.89	442	9.30	10.18	887.37	268
1993 1993	7 7	16 16	180 240	15.00 15.10	905.00	455 467	9.56 9.89	10.44	887.63 887.96	350 451
1993	7	16	300	15.26	905.26	489	10.27	11.15	888.34	567
1993 1993	7 7	16 16	360 420	15.50 15.72	905.50	517 543	10.74	11.62	888.81 889.46	709
1993	7	16	480	15.92	905.92	569	12.06	12.94	890.13 890.82	1096 1295
1993 1993	7 7	16 16	540 600	16.11 16.28	906.11	594 616	12.75	13.63	891.42	1470
1993	7	16	660	16.46	906.46 906.61	639 659	13.73 14.02	14.61	891.80 892.09	1583 1630
1993 1993	7 7	16 16	720 780	16.61 16.77	906.77	680	14.27	15.15	892.34	1572
1993 1993	7 7	16 16	840 900	16.91 17.05	906.91 907.05	700	14.55 14.76	15.43 15.64	892.62 892.83	1506 1459
1993	7	16	960	17.19	907.19	735	14.94	15.82	893.01	1423
1993 1993	7 7	16 16		17.31 17.43	907.31	752 766	15.17 15.36	16.05	893.24 893.43	1456
1993	7	16	1140	17.54	907.54	781	15.61	16.49	893.68 893.89	1542 1589
1993 1993	7 7	16 16	1200 1260	17.65 17.75	907.65	795 809	15.82 16.00	16.70 16.88	894.07	1628
1993	7 7	16	1320	17.85 17.95	907.85	822 834	16.14 16.18	17.02 17.06	894.21 894.25	1672
1993 1993	7	16 16	1380 1440	18.06	908.06	849	16.29	17.17	894.36	1730
1993 1993	7 7	17 17	60 120	18.15 18.24	908.15	861 873	16.36 16.45	17.24 17.33	894.43 894.52	1747 1761
1993	7	17	180	18.33	908.33	885	16.50	17.38	894.57	1766
1993 1993		17 17		18.42 18.50	908.42	896 906	16.57	17.45 17.53	894.64 894.72	1763 1761
1993	7	17	360	18.57	908.57	916	16.71 16.78	17.59 17.66	894.78 894.85	1752 1738
1993 1993		17 17		18.64 18.72	908.64	925 935	16.83	17.71	894.90	1716
1993	7	17	540	18.77 18.83	908.77 908.83	943	16.88 16.95	17.76 17.83	894.95 895.02	1691 1666
1993 1993	7	17	660	18.90	908.90	959	16.99	17.87	895.06	1658
1993 1993				18.94 18.97	908.94	966 974	17.04 17.08		895.11 895.15	1647 1641
1993				19.00	909.00					

AT USGS GAGE DIVERSION AT WEST FARGO D AT 12TH AVE. YEAR MONTH	HORACE & IVERSION NO.	GAGE HEIGHT ABOVE DIVERSION AT HORACE	ELEVATION ABOVE DIVERSION AT HORACE	DISCHARGE ABOVE DIVERSION AT HORACE	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
* WEST FARGO	GAGE HEIGH	S INCREASED	0.88 FEET BA	SED ON SURVE	YS PERFORMED	BY USGS PERSO	NNEL.	
1993	19 544 19 600 19 660 19 720 19 780 19 844 19 900 19 1020 19 1030 19 1260 19 1381 19 1381 20 60 20 180 20 300 20 481 20 544 20 544 20 560 20 720 20 781 20 841 20 960 20 960	18.34 18.29 18.29 18.29 18.19 18.11 18.07 18.02 17.95 17.91 17.84 17.83 17.81 17.81 17.82 17.84 17.85 18.01 18.13 18.29 18.39 18.39 18.49 18.60 18.74 18.88 19.08 19.18 19.35 19.18 19.35 19.51 19.65 20.363 20.47 20.63 20.74 20.85 20.95 21.03	907.84 907.86 907.95 908.01 908.06 908.13 908.29 908.39 908.49 908.60 908.74 909.35 909.18 909.35 909.55 909.79 909.65 909.79 910.05 910.18 910.32 910.47 910.63 910.74 910.74	984 990 994 998 1000 1002 1004 1006 1004 1000 1007 1000 997 992 989 985 981 973 962 954 948 942 935 927 921 915 909 903 888 890 886 877 887 887 887 887 888 890 888 890 886 877 887 887 887 887 887 887	17. 18 17. 22 17. 30 17. 36 17. 36 17. 39 17. 46 17. 51 17. 66 17. 77 17. 80 17. 80 17. 81 17. 82 17. 88 17. 90 17. 93 17. 93 17. 93 17. 94 17. 95 17. 97 18. 00 18. 01 18. 03 18. 06 18. 07 18. 08 18. 09 18. 10 18. 10	18.59 18.63 18.63 18.65 18.70 18.72 18.74 18.78 18.80 18.81 18.82 18.85 18.87 18.89 18.91 18.91 18.91 18.94 18.95 18.91 19.02 19.02 19.05 19.07 19.09 19.11 19.14	895.25 895.29 895.33 895.37 895.46 895.49 895.53 895.57 895.65 895.65 895.65 895.71 895.73 895.78 895.78 895.89 895.89 895.89 895.93 895.95 895.95 895.90 896.00 896.01 896.02 896.00 896.10 896.10 896.11 896.14 896.14 896.14 896.11 896.11 896.10 896.11 896.10 896.11 896.11 896.10 896.11 896.10 896.10 896.10 896.10 896.10	1633 1625 1622 1616 1614 1603 1594 1586 1589 1564 1525 1514 1475 1475 1475 1476 1431 1492 1381 1373 1359 1348 1334 1326 1315 1326 1273 1290 1273 1265 1218 1199 1199 1199 1199 1199 1199 1199

AT USGS GA DIVERSION WEST FARGO AT 12TH AV	AT HORACE & DIVERSION E. NO.	GAGE HEIGHT ABOVE DIVERSION AT	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARGE WEST FARGO DIVERSION AT 12TH
	H DAY MINUTE		HORACE 0.88 FEET BA	HORACE SED ON SURVE	AVE. NO. YS PERFORMED	AVE. NO. BY USGS PERSO	AVE. NO.	AVE. NO.
1993 1993 1993 1993 1993 1993 1993 1993	GO GAGE HEIGH	21.21 21.29 21.35 21.41 21.49 21.56 21.70 21.75 21.78 21.86 21.91 21.96 21.91 21.96 21.91 22.00 22.04 22.07 22.05 22.05 22.20 22.22 22.25 22.25 22.25 22.25 22.25 22.25 22.25 22.25 22.35 22.43 22.45 22.49 22.49 22.56 22.69 22.77 22.66 22.69 22.77 22.77 22.77 22.77 22.77 22.83 22.43 22.43 22.45 22.49 22.29 22.35 22.49 22.37 22.38 22.49 22.49 22.39 22.39 22.39 22.39 22.39 22.39 22.31 22.35 22.49 22.49 22.29 22.37 22.49 22.49 22.59 22.37 22.56 22.58 22.69 22.77 22.77 22.77 22.77 22.81 22.90 22.90 22.90 22.91 22.90 22.35 22.35 22.43 22.45 22.45 22.45 22.45 22.45 22.56 22.56 22.57 22.90 22.77 22.90 22.77 22.77 22.77 22.77 22.81 22.83 22.90 22.90 22.90 22.90 22.90 22.90 22.90 22.90 22.31 22.45 22.45 22.56 22.69 22.77 22.81 22.87 22.90 22.90 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 22.90 22.91 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.20 23.20 23.20	911.21 911.29 911.35 911.49 911.49 911.65 911.75 911.75 911.78 911.81 911.86 911.96 911.98 912.02 912.02 912.03 912.04 912.09 912.16 912.19 912.22 912.25 912.35 912.43 912.45 912.48 912.45 912.48 912.45 912.66 912.69 912.69 912.77 912.66 912.69 912.77 912.77 912.77 912.77 912.83 912.66 912.69 912.75 912.77 912.77 912.83 912.66 912.69 912.75 912.77 912.77 912.83 912.66 912.69 912.75 912.75 912.77	SED ON SURVE 1404 1429 1447 1468 1499 1533 1561 1578 1603 1635 1646 1659 1687 1771 1778 17790 1808 1870 1772 1778 1790 1808 1830 1842 1858 1858 1858 1858 1893 1910 1922 1944 1957 1978 1996 2012 2014 2035 2061 2014 2035 2042 2253 2065 2081 2068 2105 2119 2156 2161 2163 2179 2191 22214 2230 22114 2230 22311 2242 2248 2266 2289 2305 2317 2327 2328 2341 2357 23369 2387 2357 2369 2387 2369 2387 2377 2327 2328 2341 2357 2369 2387 2377 2328	18.68 18.75 18.80 18.86 18.97 19.02 19.07 19.09 19.12 19.16 19.21 19.30 19.34 19.37 19.41 19.49 19.51 19.54 19.54 19.54 19.54 19.59 19.80 19.87 19.89 19.91 19.94 19.94 19.90 20.05 20.05 20.13 20.14 20.17 20.18 20.25 20.24 20.25 20.25 20.38 20.40 20.47 20.38 20.40 20.47 20.67	19.56 19.63 19.68 19.79 19.85 19.90 19.95 19.97 20.04 20.09 20.18 20.22 20.25 20.25 20.37 20.39 20.42 20.56 20.56 20.58 20.67 20.68 20.77 20.82 20.90 20.93 20.93 20.12 20.25 20.39 20.42 20.50	896.75 896.82 896.87 896.83 896.93 897.04 897.09 897.14 897.16 897.16 897.23 897.28 897.37 897.41 897.41 897.44 897.56 897.56 897.57 897.58 897.57 897.75 897.75 897.75 897.75 897.75 897.82 897.75 897.82 897.75 897.82 897.82 897.84 897.94 898.04 898.04 898.05 898.12 898.13 898.14 898.14 898.15 898.16 898.16 898.17 898.18	1246 1276 1298 1323 1348 1423 1442 1461 1484 1508 1531 1553 1686 1603 1622 1647 1770 1771 1730 1777 1771 1813 1833 1849 1866 1888 1902 1924 1938 2035 2052 2018 2035 2052 2018 2035 2074 2118 2129 2119 2119 2119 2119 2119 2119

IVERS	S GAGE ION AT ARGO D H AVE.	S ABOV HORAC IVERSI	E &	GAGE HEIGHT ABOVE DIVERSION	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARG WEST FARG DIVERSIO AT 12TH
EAR	MONTH	DAY M	INUTE	AT HORACE	HORACE	HORACE	AVE. NO.	AVE. NO.	AVE. NO.	AVE. NO.
WEST	FARGO	GAGE	HEIGHTS	INCREASED	0.88 FEET BA	SED ON SURVE	YS PERFORMED	BY USGS PERSO	NEL.	
1993	7	23	1260	23.25	913.25 913.29	2420 2438	20.68	21.56	898.75 898.75	234 235
1993 1993	7 7	23 23	1320 1380	23.29 23.31	913.31	2453	20.68	21.56	898.75	236
1993 1993	7	23 24	1440 60	23.31 23.30	913.31 913.30	2452 2445	20.68 20.71	21.56 21.59	898.75 898.78	237 238
1993	7	24	120	23.35	913.35	2476	20.71	21.59	898.78	239
1993 1993	7 7	24 24	180 240	23.35 23.36	913.35 913.36	2477 2481	20.72 20.72	21.60	898.79 898.79	240 241
1993	7	24	300	23.35	913.35	2478	20.73	21.61	898.80 898.82	242 244
1993 1993	7 7	24 24	360 420	23.39 23.39	913.39 913.39	2499 2502	20.75 20.76	21.63	898.83	245
1993 1993	7	24 24	480 540	23.44 23.42	913.44 913.42	2532 2524	20.77 20.77	21.65	898.84 898.84	245 245
1993	7	24	600	23.45	913.45	2540	20.79	21.67	898.86	246
1993 1993	7	24 24	660 720	23.47 23.46	913.47 913.46	2550 2543	20.79 20.79	21.67	898.86 898.86	246 245
1993	7	24	780	23.43	913.43	2530	20.80	21.68	898.87 898.89	246 246
1993 1993	7 7	24 24	840 900	23.46 23.50	913.46 913.50	2553 2574	20.82 20.84	21.70	898.91	247
1993 1993	7 7	24 24	960	23.51 23.50	913.51 913.50	2579 2574	20.84 20.85	21.72	898.91 898.92	247 247
1993	7	24	1020 1080	23.51	913.51	2579	20.85	21.73	898.92	247
1993 1993	7 7	24 24	1140 1200	23.51 23.49	913.51 913.49	2578 2571	20.87 20.89	21.75	898.94 898.96	247 248
1993	7	24	1260	23.53	913.53	2596	20.89	21.77	898.96	248 248
1993 1993	7	24 24	1320 1380	23.52 23.55	913.52 913.55	2592 2608	20.90 20.91	21.78 21.79	898.97 898.98	248
1993 1993	7	24 25	1440 60	23.56 23.58	913.56 913.58	2615 2625	20.93 20.92	21.81	899.00 898.99	249 249
1993	7	25	120	23.58	913.58	2624	20.93	21.81	899.00	249
1993 1993	7	25 25	180 240	23.56 23.57	913.56 913.57	2615 2626	20.94	21.82	899.01 899.00	249 249
1993 1993	7	25 25	300	23.58	913.58	2630	20.94	21.82	899.01	249 249
1993	7	25	360 420	23.56 23.60	913.56 913.60	2622 2641	20.94 20.95	21.82 21.83	899.01 899.02	249
1993 1993	7	25 25	480 540	23.56 23.57	913.56 913.57	2620 2624	20.95	21.83 21.82	899.02 899.01	249 249
1993	7	25 25	600	23.56	913.56	2620	20.95	21.83	899.02	249
1993 1993	7	25	660 720	23.57 23.57	913.57 913.57	2631 2629	20.97 20.97	21.85 21.85	899.04 899.04	250 250
1993 1993	7	25 25 25	780 840	23.53 23.56	913.53 913.56	2610 2623	20.97	21.85 21.87	899.04 899.06	250 250
1993	7	25	900	23.52	913.52	2604	20.99	21.87	899.06	250
1993 1993	7 7	25	960 1020	23.55 23.53	913.55 913.53	2618 2608	21.00 21.01	21.88 21.89	899.07 899.08	251 251
1993 1993	7 7	25 25	1080 1140	23.53	913.53 913.52	2608 2607	21.00 21.00	21.88 21.88	899.07 899.07	250 250
1993	7	25 25	1200	23.52 23.51	913.51	2602	20.99	21.87	899.06	250
1993 1993	7 7	25 25 25	1260 1320	23.51 23.48	913.51 913.48	2600 2584	21.01 21.00	21.89 21.88	899.08 899.07	25 <i>°</i> 25(
1993 1993	7 7 7	25 25	1380 1440	23.46 23.45	913.46 913.45	2584 2573 2567	21.00 21.01	21.88 21.89	899.07 899.08	250 251
1993	7 7	26	60	23.43	913.43	2557	21.01	21.89	899.08	251
1993 1993	7	26 26	120 180	23.44 23.44	913.44 913.44	2568 2567	21.00	21.88 21.88	899.07 899.07	250 250
1993	7	26	240	23.43	913.43	2561	20.99	21.87	899.06	250
1993 1993	7 7	26 26	300 360	23.41 23.39	913.41 913.39	2549 2536	20.99 20.99	21.87 21.87	899.06 899.06	250 250
1993 1993	7 7	26 26	420 480	23.34	913.34 913.32	2509 2498	21.01 21.00	21.89 21.88	899.08 899.07	250 250
1993	7	26	540	23.32 23.30	913.30	2494	21.01	21.89	899.08	250
1993 1993	7	26 26	600 660	23.30 23.21 23.19	913.30 913.21	2493 2440	21.01 21.01	21.89 21.89	899.08 899.08	250 250
1993 1993	7 7	26 26	720 780	23.19 23.18	913.19 913.18	2430 2424	21.01 21.02	21.89 21.90	899.08 899.09	250 250
1993	7	26	840	23.17 23.13	913.17	2416 2394	21.01	21.89	899.08	250
1993 1993	7 7	26 26	900 960	23.10	913.13 913.10	2394 2378	21.00	21.88 21.88	899.07 899.07	250 250
1993	7	26	1020	23.09	913.09	2371	20.99	21.87	899.06	249
1993 1993	7 7	26 26	1080 1140	23.06 23.04	913.06 913.04	2355 2342	21.01 21.00	21.89 21.88	899.08 899.07	249 248
1993 1993	7 7	26 26	1200 1260	23.00 22.99	913.00 912.99	2321 2314	20.99	21.87 21.86	899.06 899.05	247 246
1993	ŕ	26	1320	22.97	912.97	2304	20.98	21.86	899.05	24

AT USGS GAGES ABOVE DIVERSION AT HORACE & WEST FARGO DIVERSION AT 12TH AVE. NO. YEAR MONTH DAY MINUTE	GAGE HEIGHT ABOVE DIVERSION DIVERSION AT AT HORACE HORACE	ABOVE	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
* WEST FARGO GAGE HEIGH						
** WEST FARGO GAGE HEIGHT	22.93 912.9 22.92 912.9 22.87 912.8 22.88 912.8 22.83 912.8 22.83 912.8 22.76 912.7 22.76 912.7 22.77 912.7 22.72 912.7 22.75 912.7 22.76 912.7 22.75 912.7 22.75 912.7 22.76 912.7 22.75 912.7 22.75 912.7 22.76 912.7 22.75 912.7 22.76 912.7 22.75 912.7 22.76 912.7 22.76 912.7 22.77 912.7 22.78 912.7 22.79 912.7 22.70 912.7 22.70 912.7 22.70 912.7 22.70 912.7 22.70 912.7 22.69 912.6 22.65 912.6 22.65 912.6 22.65 912.6 22.59 912.5 22.54 912.5 22.54 912.5 22.55 912.5 22.54 912.5 22.55 912.5 22.54 912.5 22.55 912.5 22.56 912.5 22.57 912.5 22.58 912.5 22.59 912.5 22.59 912.5 22.59 912.5 22.50 912.5 22.50 912.5 22.47 912.4 22.46 912.4 22.47 912.4 22.46 912.4 22.41 912.4 22.41 912.4 22.41 912.4 22.41 912.4 22.39 912.3 22.38 912.3 22.38 912.3 22.38 912.3 22.38 912.3	2281 2273 2247 2251 2234 2224 2221 2194 2181 2163 2176 2160 2149 2142 2126 2119 2103 2097 2085 2073 2085 2085 2085 2085 2085 2085 2085 2085	20.96 20.96 20.94 20.93 20.92 20.91 20.88 20.87 20.85 20.84 20.83 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.70 20.66 20.66 20.66 20.66 20.65 20.55 20.55 20.55	21.84 21.82 21.80 21.80 21.78 21.75 21.75 21.75 21.75 21.75 21.69 21.67 21.67 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.65 21.62 21.64 21.58 21.56 21.54 21.54 21.48 21.49 21.44 21.45 21.42	899.03 899.03 899.01 899.00 898.99 898.99 898.95 898.94 898.95 898.91 898.92 898.91 898.86 898.86 898.86 898.86 898.87 898.81 898.81 898.81 898.87 898.77 898.77 898.77 898.77 898.77	2435 2427 2413 2402 2391 2382 2371 2360 2349 2318 2307 2296 2285 2271 2260 2249 2243 2129 2211 2204 2196 2182 2174 2163 2152 2143 2110 2102 2093 2082 2080 2080 2080 2080 2080 2080 208

GAGE HE AT USGS DIVERSI WEST F/ AT 12TI	GAGES ION AT ARGO DI H AVE.	HORAC IVERSI NO.	E & ON	GAGE HEIGHT ABOVE DIVERSION AT	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARGE WEST FARGO DIVERSION AT 12TH
YEAR !				HORACE INCREASED	HORACE	HORACE SED ON SURVE	AVE. NO.	AVE. NO. BY USGS PERSON	AVE. NO.	AVE. NO.
* WEST	FAR T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	GAGE 3000000000000000000000000000000000000	HEIGHTS - 180 - 18	22.46 22.46 22.47 22.49 22.50 22.51 22.51 22.55 22.55 22.55 22.57 22.57 22.57 22.62 22.64 22.63 22.64 22.65 22.67 22.70 22.77 22.77 22.77 22.77 22.77 22.77 22.77 22.79 22.80 22.80 22.85 22.85 22.90 22.91 22.92 22.95 23.95	912.46 912.47 912.49 912.49 912.50 912.51 912.51 912.53 912.55 912.55 912.55 912.55 912.56 912.66 912.67 912.67 912.67 912.70 912.70 912.70 912.70 912.70 912.72 912.72 912.72 912.74 912.75 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.79 912.90 912.90 913.00 913.00 913.00 913.00 913.01 913.00	2012 2012 2012 2012 2019 2029 2030 2034 2028 2025 2041 2046 2042 2057 2057 2058 2060 2080 2075 2076 2086 2087 2099 2109 2109 2109 2108 2101 2125 2116 2127 2132 2133 2144 2149 2150 2162 2173 2177 2173 2184 2191 2202 2275 2271 2272 2173 2184 2191 2202 2272 2273 2275 2275 2276 2277 2273 2275 2275 2277 2273 2275 2277 2273 2275 2277 2273 2275 2277 2273 2275 2277 2273 2275 2277 2273 2277 2273 2275 2277 2273 2275 2277 2273 2275 2277 2273 2275 2277 2277	20.35 20.32 20.33 20.32 20.33 20.33 20.33 20.32 20.33 20.29 20.28 20.25 20.21 20.21 20.21 20.20 20.21 20.20 20.21 20.20 20.21 20.20 20.19 20.20 20.19 20.20 20.10 20.00	21.23 21.21 21.20 21.20 21.21 21.21 21.21 21.21 21.21 21.20 21.21 21.20 21.21 21.10 21.00 21.07 21.08 21.08 21.08 21.08 21.08 21.09 21.07 21.08 21.09 21.07 21.08 21.09 21.07 21.08 21.09 21.07 21.08 21.09 21.09 21.07 21.08 21.09 21.08	898.42 898.42 898.40 898.39 898.39 898.30 898.40 898.40 898.41 898.39 898.36 898.33 898.32 898.31 898.28 898.27 898.28 898.27 898.28 898.27 898.28 898.27 898.28 898.27 898.28 898.27 898.28 898.10 898.10 898.10 898.11 898.11 898.14 898.14 898.14 898.14 898.15 898.16 898.16 898.16 898.10 898.10 898.10 898.11 898.10	2129 2132 2129 2132 2129 2135 2141 2152 2157 2168 2171 2182 2191 2193 2199 2199 2202 2210 2210 2211 2218 2227 2235 2243 2252 2254 2266 2260 2266 2271 2277 2282 2288 2292 2277 2382 2277 2382 2277 2382 2277 2382 2397 2397 2397 2392 2397 2392 2397 2392 2393 2394 2394 2395 2396 2397 2397 2398 2399 2399 2399 2399 2399 2399 2399

USGS	EIGHT (S GAGES ION AT	S ABOV		GAGE HEIGHT	ELEVATION	DISCHARGE	GAGE HEIGHT	ADJUSTED* GAGE HEIGHT	ELEVATION	DISCHARG
EST FA	ARGO D	VERS1		ABOVE DIVERSION	ABOVE DIVERSION	ABOVE DIVERSION	WEST FARGO DIVERSION	WEST FARGO DIVERSION	WEST FARGO DIVERSION	WEST FARG
				TA	AT	AT	AT 12TH	AT 12TH	AT 12TH	AT 12TH
	HONTH			HORACE	HORACE	HORACE	AVE. NO.	AVE. NO.	AVE. NO.	AVE. NO.
WEST	FARGO	GAGE	HEIGHTS	INCREASED (0.88 FEET BAS	SED ON SURVE	YS PERFORMED I	BY USGS PERSON		
1993 1993	8	2	360 420	23.15 23.19	913.15 913.19	2434 2461	20.02 20.02	20.90 20.90	898.09 898.09	251 251
1993	8	2	480	23.15	913.15	2432	20.01	20.89	898.08	252
1993 1993	8 8	2	540 600	23.18 23.18	913.18 913.18	2453 2453	20.02 20.00	20.90 20.88	898.09 898.07	253 253
993	8	2	660	23.23	913.23	2497	19.98	20.86	898.05	253
993 993	8 8	2	720 780	23.21 23.22	913.21 913.22	2482 2490	19.98 19.98	20.86 20.86	898.05 898.05	254 254
993	8	2	840 900	23.24 23.28	913.24 913.28	2514 2541	19.97 19.98	20.85 20.86	898.04 898.05	255 256
1993 1993	8 8	2	960	23.24	913.24	2513	19.97	20.85	898.04	256
1993 1993	8 8	2	1020 1080	23.27 23.28	913.27 913.28	2534 2540	19.99 19.96	20.87 20.84	898.06 898.03	257 257
1993	8	2	1140	23.29	913.29	2551	19.97	20.85	898.04 898.04	258 259
1993 1993	8	2	1200 1260	23.30 23.36	913.30 913.36	2557 2611	19.97 19.96	20.85 20.84	898.03	259
1993	8	2	1320	23.33 23.34	913.33 913.34	2591 2594	19.97 19.97	20.85 20.85	898.04 898.04	260 261
1993 1993	8 8	2	1380 1440	23.32	913.32	2577	19.97	20.85	898.04	261
1993 1993	8 8	3 3	60 120	23.37 23.36	913.37 913.36	2624 2615	19.98 20.03	20.86 20.91	898.05 898.10	262 264
1993	8	3	180	23.37	913.37	2625	20.06	20.94	898.13	266
1993 1993	8	3	240 300	23.37 23.40	913.37 913.40	2628 2655	20.06 20.07	20.94 20.95	898.13 898.14	266 267
1993 1993	8	3	360 420	23.40 23.40	913.40 913.40	2654 2648	20.08 20.04	20.96 20.92	898.15 898.11	268 267
1993	8	3	480	23.44	913.44	2690	20.06	20.94	898.13	268
1993 1993	8 8	3	540 600	23.43 23.45	913.43 913.45	2682 2705	20.04	20.92 20.89	898.11 898.08	268 268
1993 1993	8	3	660	23.45 23.47	913.45 913.47	2707 2731	20.01 19.99	20.89 20.87	898.08 898.06	268 268
1993	8	3	720 780	23.47	913.47	2729	19.98	20.86	898.05	268
1993 1993	8 8	3	840 900	23.46 23.47	913.46 913.47	2720 2745	19.98 19.99	20.86 20.87	898.05 898.06	268 269
1993	8	3	960	23.47	913.47	2760	19.98	20.86	898.05	269
1993 1993	8 8	3 3	1020 1080	23.51 23.49	913.51 913.49	2784 2773	19.97 19.98	20.85 20.86	898.04 898.05	269 269
1993 1993	8 8	3 3	1140 1200	23.52 23.51	913.52 913.51	2791 2786	19.98 19.98	20.86 20.86	898.05 898.05	270 270
1993	8	3	1260	23.52	913.52	2794	19.97	20.85	898.04	270
1993 1993	8 8	3 3	1320 1380	23.55 23.53	913.55 913.53	2812 2801	19.98 19.97	20.86 20.85	898.05 898.04	271 271
1993 1993	8	3	1440	23.56 23.55	913.56 913.55	2819 2810	19.98 19.98	20.86 20.86	898.05 898.05	271 272
1993	8	4	120	23.50	913.50	2779	20.04	20.92	898.11	274
1993 1993	8 8	4	180 240	23.51 23.51	913.51 913.51	2785 2786	20.05	20.93 20.95	898.12 898.14	274 275
1993 1993	8	4	300	23.52 23.50	913.52 913.50	2786 2790 2775	20.08	20.96 20.91	898.15 898.10	276 275
1993	8 8	4	360 420	23.55	913.55	2814 2819	20.04	20.92	898.11	276
1993 1993	8 8	4	480 540	23.55 23.56 23.56	913.56 913.56	2819 2817	20.02	20.90 20.90	898.09 898.09	275 276
1993	8	4	600	23.60	913.60	2849	19.99	20.87	898.06	275
1993 1993	8 8	4	660 720	23.60 23.58 23.58	913.58 913.58	2835 2836	20.00 20.00	20.88 20.88	898.07 898.07	276 276
1993 1993	8 8	4	780 840	23.59	913.59 913.60	2843 2852	20.00	20.88 20.88	898.07 898.07	276 277
1993	8	4	900	23.60 23.63	913.63	2870	20.00	20.88	898.07	277
1993 1993	8 8	4	960 1020	23.59 23.62	913.59 913.62	2845 2866	20.00 19.98	20.88	898.07 898.05	278 278
1993 1993	8 8	4	1080 1140	23.63	913.63 913.63	2873 2873	20.00 19.99	20.88 20.87	898.07 898.06	278 279
1993	8	4	1200	23.63 23.63	913.63	! 2873	20.01	20.89	898.08	279
1993 1993	8 8	4	1260 1320	23.64 23.63	913.64 913.63	2879 2875	19.99	20.87 20.88	898.06 898.07	279 279
1993	8	4	1380	23.66	913.66	2896 2903	19.99	20.87 20.87	898.06 898.06	280 280
1993 1993	8 8	4 5	1440 60	23.67 23.67	913.67 913.67	2904	20.00	20.88	898.07	281
1993 1993	8	5 5	120 180	23.69 23.68	913.69 913.68	2918 2913	20.06	20.94 20.96	898.13 898.15	283 284
1993	8	5	240	23.71	913.71	2933	20.08	20.96	898.15	284
1993 1993	8 8	5 5	300 360	23.70 23.73	913.70 913.73	2929 2952	20.05	20.93	898.12 898.15	283 284
1993 1993	8	5 5 5	420 480	23.76 23.73	913.76	2971	20.07	20.95	898.14	285

GAGE HEIGHT & ELEVATION AT USGS GAGES ABOVE DIVERSION AT HORACE & WEST FARGO DIVERSION AT 12TH AVE. NO.	GAGE HEIGHT ABOVE DIVERSION AT HORACE GAGE ELEVATION ABOVE ABOVE ABOVE AT HORACE	DISCHARGE HEIGHT ABOVE DIVERSION DIVERSION AT AT 12TH HORACE AVE. NO.	DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
YEAR MONTH DAY MINUTE * WEST FARGO GAGE HEIGHT	HORACE HORACE S INCREASED 0.88 FEET BA				1 442. 110.
* WEST FARGO GAGE HEIGHT 1993	23.74 913.74 23.74 913.74 23.76 913.76 913.76 23.77 913.77 23.78 913.78 23.77 913.77 23.78 913.75 23.77 913.77 23.78 913.78 23.78 913.78 23.79 913.79 23.76 913.79 23.76 913.79 23.80 913.80 23.76 913.77 23.80 913.80 23.81 913.81 23.80 913.80 23.82 913.82 23.81 913.81 23.80 913.80 23.82 913.82 23.85 913.85 23.84 913.84 23.85 913.85 23.84 913.85 23.85 913.85 23.84 913.85 23.85 913.85 23.86 913.87 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.89 913.89 23.87 913.87 23.90 913.90 23.90 913.	2957 20.0 2959 20.0 2973 20.0 2974 20.0 2981 20.0 2982 20.0 2993 20.0 29967 20.0 2997 20.0 2997 20.0 2997 20.0 2997 20.0 2995 20.0 2995 20.0 2995 20.0 3004 20.0 3004 20.0 3011 20.0 3006 20.0 3019 20.0 3011 20.0 3011 20.0 3022 20.0 3042 20.0 3042 20.0 3042 20.0 3042 20.0 3042 20.0 3043 20.0 3044 20.0 3059 20.0 3060 20.0 3074 20.0 3073 20.0 3074 20.0 3075 20.0 3076 20.0 3077 20.0 3078 20.0 3079 20.0 3071 20.0 3072 20.0 3073 20.0 3074 20.0 3075 20.0 3076 20.0 3077 20.0 3077 20.0 3077 20.0 3077 20.0 3078 20.0 3079 20.0 3071 20.0 3072 20.0 3073 20.0 3074 20.0 3075 20.0 3076 20.0 3077 20.0	20.94 20.92 20.92 20.92 20.92 20.91 20.91 20.89 20.91 20.89 20.91 20.89 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.95 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.91 20.90 20.88 20.86 20.97 20.97 20.99 20.99 20.99 20.99	898.13 898.10 898.10 898.10 898.10 898.09 898.08 898.08 898.08 898.08 898.08 898.10 898.10 898.10 898.10 898.11 898.15 898.15 898.16 898.16 898.11 898.13 898.16 898.10 898.10 898.10 898.10 898.10 898.11 898.10 898.11 898.10 898.09 898.09 898.09 898.09 898.09 898.09 898.07 898.09 898.10 898.07 898.07 898.07 898.07 898.07 898.07 898.07 898.09 898.10 898.10 898.10 898.10 898.10 898.10 898.10 898.07 898.07 898.07 898.07 898.07 898.09	2855 2858 2860 2860 2866 2877 2883 2887 2905 2908 2905 2919 2927 2919 2927 2919 2927 2919 2924 2938 2941 2941 2941 2941 2941 2941 2941 2941

USGS VERSI	S GAGES ION AT ARGO D	HORAC VERSI	E &	GAGE HEIGHT ABOVE	ELEVATION ABOVE	DISCHARGE ABOVE	GAGE HEIGHT WEST FARGO	ADJUSTED* GAGE HEIGHT WEST FARGO	ELEVATION WEST FARGO	DISCHARG WEST FARG
1211	H AVE.	NO.		DIVERSION AT	DIVERSION AT	DIVERSION AT	DIVERSION AT 12TH	DIVERSION AT 12TH	DIVERSION AT 12TH	DIVERSIO AT 12TH
EAR N	HONTH	DAY M	INUTE	HORACE	HORACE	HORACE	AVE. NO.	AVE. NO.	AVE. NO.	AVE. NO.
WEST	FARGO	GAGE	HEIGHTS	INCREASED (.88 FEET BAS	SED ON SURVE	YS PERFORMED !	BY USGS PERSON	INEL.	
1993	8	8	720	24.04	914.04	3189	20.00	20.88	898.07	308
1993 1993	8 8	8 8	780 840	24.01 24.05	914.01 914.05	3171 3199	19.97 19.99	20.85 20.87	898.04 898.06	308 308
1993	8	8	900	24.06	914.06	3203	19.99 19.99	20.87	898.06 898.06	309 309
1993 1993	8 8	8 8	960 1020	24.01 24.05	914.01 914.05	3171 3198	19.98	20.87 20.86	898.05	309
1993 1993	8 8	8 8	1080 1140	24.04 24.04	914.04 914.04	3191 3191	19.97 19.97	20.85 20.85	898.04 898.04	309° 310°
1993	8	8	1200	24.04	914.04	3193	19.96	20.84	898.03	310
1993 1993	8 8	8 8	1260 1320	24.07 24.06	914.07 914.06	3213 3206	19.95 19.94	20.83 20.82	898.02 898.01	310 310
993	8	8	1380	24.05	914.05	3199	19.97	20.85	898.04	311 311
1993 1993	8 8	8 9	1440 60	24.05 24.07	914.05 914.07	3200 3215	19.95 19.95	20.83 20.83	898.02 898.02	311
1993 1993	8 8	9	120 180	24.08 24.07	914.08 914.07	3221 3213	20.02 20.03	20.90 20.91	898.09 898.10	312 312
1993	8	9	240	24.06	914.06	3208	20.04	20.92	898.11	312
1993 1993	8 8	9	300 360	24.08 24.10	914.08 914.10	3224 3236	20.04 20.01	20.92 20.89	898.11 898.08	312 312
1993	8	9	420	24.08	914.08	3224	20.00	20.88	898.07	313
1993 1993	8 8	9	480 540	24.10 24.09	914.10 914.09	3237 3230	19.99 19.97	20.87 20.85	898.06 898.04	313 313
1993	8	9	600	24.09	914.09	3230	19.95	20.83	898.02	313
1993 1993	8 8	9	660 720	24.09 24.10	914.09 914.10	3231 3238	19.94 19.94	20.82 20.82	898.01 898.01	313 313
1993 1993	8	9	780 840	24.10 24.10	914.10 914.10	3238 3237	19.94 19.93	20.82 20.81	898.01 898.00	313 314
1993	8	ý	900	24.09	914.09	3231	19.92	20.80	897.99	314
1993 1993	8	9	960 1020	24.10 24.09	914.10 914.09	3237 3229	19.93 19.91	20.81 20.79	898.00 897.98	314 314
1993	8	ģ	1080	24.08	914.08	3223	19.90	20.78	897.97	315
1993 1993	8 8	9	1140 1200	24.09 24.10	914.09 914.10	3231 3239	19.90 19.90	20.78 20.78	897.97 897.97	315 315
1993 1993	8	9	1260	24.13	914.13	3258	19.89	20.77	897.96	315 316
1993	8	9	1320 1380	24.18 24.20	914.18 914.20	3301 3314	19.87 19.89	20.75 20.77	897.94 897.96	316
1993 1993	8 8	9 10	1440 60	24.18 24.18	914.18	3300 3298	19.86 19.88	20.74 20.76	897.93 897.95	316 316
1993	8	10	120	24.16	914.16	3285	19.89	20.77	897.96	315
1993 1993	8 8	10 10	180 240	24.17 24.19	914.17	3294 3307	19.92 19.92	20.80	897.99 897.99	314 314
1993 1993	8 8	10	300	24.18	914.18	3298	19.91	20.79	897.98	314
1993	8	10 10	360 420	24.16 24.17	914.16 914.17	3285 3293	19.89 19.87	20.77 20.75	897.96 897.94	315 316
1993 1993	8 8	10 10	480 540	24.18 24.17	914.18 914.17	3299 3294	19.87 19.85	20.75 20.73	897.94 897.92	315 316
1993	8	10	600	24.19	914.19	3305 3279	19.83	20.71	897.90	318
1993 1993	8 8	10 10	660 720	24.15 24.18	914.15 914.18	3279 3301	19.84 19.83	20.72 20.71	897.91 897.90	317 319
1993 1993	8	10	780	24.19 24.16	914.19	3305 3287	19.82	20.70	897.89	319
1993	8	10 10	840 900	24.19	914.16 914.19	3309	19.81 19.80	20.69 20.68	897.88 897.87	320 320
1993 1993	8 8	10 10	960 1020	24.21 24.17	914.21 914.17	3320 3294	19.79 19.78	20.67 20.66	897.86 897.85	320 321
993	8	10	1080	24.20	914.20	3315	19.78	20.66	897.85	321 321
1993 1993	8 8	10 10	1140 1200	24.20 24.17	914.20 914.17	3313 3292	19.76 19.74	20.64 20.62	897.83 897.81	321 321
993 993	8 8	10 10	1260 1320	24.17 24.19	914.17 914.19	3294 3307	19.73 19.74	20.61 20.62	897.80 897.81	321 322
993	8	10	1380	24.18	914.18	3300	19.72	20.60	897.79	322
993	8 8	10 11	1440 60	24.18 24.18	914.18 914.18	3300 3301	19.73 19.71	20.61 20.59	897.80 897.78	322 322
993	8	11	120	24.19	914.19	3306	19.77	20.65	897.84	324
1993 1993	8 8	11 11	180 240	24.17 24.19	914.17 914.19	3294 3308	19.79 19.75	20.67 20.63	897.86 897.82	325 324
1993	8	11	300	24.19	914.19	3308	19.74	20.62	897.81	324
1993 1993	8 8	11	360 420	24.19 24.18	914.19 914.18	3307 3301	19.72 19.71	20.60 20.59	897.79 897.78	325 325
1993	8	11	480	24.20 24.27	914.20	3314	19.69	20.57 20.58	897.76	325 325
1993 1993	8 8	11 11	540 600	24.29	914.27 914.29	3372 3384	19.70 19.68	20.56	897.77 897.75	325
1993 1993	8	11 11	660 720	24.27 24.27	914.27 914.27	3369 3367	19.67 19.68	20.55 20.56	897.74 897.75	324 325
1993	8	11	780	24.32	914.32	3409	19.68	20.56	897.75	325

T USGS GA	AT & ELEVATION AGES ABOVE AT HORACE & D DIVERSION VE. NO.	GAGE HEIGHT ABOVE DIVERSION AT	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARGE WEST FARGO DIVERSION AT 12TH
	TH DAY MINUTE	HORACE S INCREASED	HORACE 0.88 FEET BA	HORACE SED ON SURVE	AVE. NO.	AVE. NO.	AVE. NO.	AVE. NO.
WEST FAR 1993 1994 1995 19	B DAY MINUTE GGO GAGE HEIGHT 8 11 960 8 11 1080 8 11 1140 8 11 1200 8 11 1380 8 11 1380 8 12 240 8 12 360 8 12 360 8 12 360 8 12 360 8 12 120 8 12 130 8 13 120 8 13 120 8 13 120 8 13 120 8 13 120 8 13 130 8 13 120 8 13 130 8 13 120 8 13 130 8 13 120 8 13 130							3247 3247 3247 3243 3233 3233 3233 3233

AGE HEIGHT & ELEVATION IT USGS GAGES ABOVE IVERSION AT HORACE & JEST FARGO DIVERSION IT 12TH AVE. NO. TEAR MONTH DAY MINUTE	GAGE HEIGHT ABOVE DIVERSION AT HORACE	ELEVATION ABOVE DIVERSION AT HORACE	DISCHARGE ABOVE DIVERSION AT HORACE	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
WEST FARGO GAGE HEIGH	·	•••••					
WEST FARGO GAGE HEIGH 1993	S INCREASED 0 23.58 23.57 23.56 23.57 23.56 23.46 23.42 23.37 23.34 23.28 23.29 23.19 23.10 23.03 22.96 22.96 22.96 22.96 22.96 22.82 22.81 22.77 22.74 22.77 22.78 22.77 22.78 22.68 22.65 22.65 22.61 22.59 22.57 22.57 22.57 22.57 22.57 22.57 22.57 22.55 22.48 22.49 22.48 22.49 22.48 22.45 22.45 22.45 22.45 22.45 22.45 22.41 22.41	913.58 913.57 913.56 913.42 913.42 913.34 913.29 913.29 913.19 913.10 913.10 913.10 913.10 913.10 913.10 913.10 913.57 912.90 912.90 912.90 912.86 912.86 912.68 912.68 912.68 912.55 912.55 912.55 912.55 912.48 912.49 912.48 912.45 912.45 912.44 912.44 912.44 912.44 912.44	2834 2827 2817 2782 2747	18.89 18.84 18.79 18.74 18.69 18.64 18.56 18.51 18.46 18.33 18.27 18.22 18.16 18.17 18.12 18.02 17.99 17.89	19.77 19.77 19.77 19.62 19.57 19.52 19.44 19.39 19.34 19.29 19.21 19.15 19.10 19.07 19.05 18.87 18.62 18.87 18.62 18.48 18.32 18.27 18.16 18.32 18.27 17.97 17.97 17.96	896.96 896.91 896.81 896.81 896.76 896.71 896.63 896.58 896.58 896.53 896.29 896.20 896.20 896.20 896.20 896.20 896.20 896.71 896.71 895.87 895.87 895.87 895.65 895.57 895.57 895.57 895.57	3033 3012 3011 2997 2983 2964 2958 2864 2852 2832 2844 2838 2844 2838 2847 2770 2682 2771 2655 2655 2655 2655 2655 2656 2657 2550 2550 2577 2560 2577 2562 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2563 2577 2577 2577 2577 2577 2577 2577 257

GAGE HEIGH AT USGS GA DIVERSION , WEST FARGO AT 12TH AV	GES ABOV AT HORAC DIVERSI E. NO.	E & ON	GAGE HEIGHT ABOVE DIVERSION AT	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARGE WEST FARGO DIVERSION AT 12TH
YEAR MONT * WEST FAR			HORACE INCREASED	HORACE	HORACE SED ON SURVE	AVE. NO.	AVE. NO. BY USGS PERSON	AVE. NO.	AVE. NO.
1993 1993 1993 1993 1993 1993 1993 1993	19 19 19 19 19 19 19 19 19 19	1260 1320 1380 1440 60 120 180 240 360 480 540 660 720 780 840 960 1020 1380 1140 1200 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 1380 1440 660 720 780 840 140 140 140 140 140 140 140 140 140 1	22.39 22.38 22.41 22.45 22.35 23.35 23.35 23.35 23.35 23.35 23.35 23.35 23.35 23.35 23.35 23.35	912.39 912.39 912.41 912.45 912.45 912.46 912.45 912.46 912.47 912.45 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.42 912.44 912.44 912.44 912.44 912.44 912.44 912.42 912.43 912.44 912.44 912.44 912.44 912.44 912.44 912.44 912.45 912.45 912.44 912.44 912.44 912.44 912.44 912.44 912.41 912.41 912.41 912.41 912.43 912.33 912.33 912.33 912.33 912.33 912.33 912.33 912.33	2126 2122 2140 2162 2171 2156 2157 2156 2157 2171 2163 2176 2155 2156 2155 2156 2155 2155 2155 215	15.93 15.88 15.88 15.88 15.87 15.83 15.83 15.82 15.82 15.95 16.04 16.07 15.97 15.92 15.84 15.80 15.81 15.80 15.77 15.75 15.77 15.77 15.77 15.77 15.77 15.60	16.70 16.71 16.73 16.73 16.73 16.70 16.83 16.89 16.95 16.85 16.85 16.85 16.87 16.70 16.69 16.67 16.67 16.67 16.67 16.65 16.65 16.65 16.65 16.55	894.00 893.95 893.95 893.92 893.90 893.93 893.92 893.89 893.89 894.02 894.01 894.11 894.14 894.14 894.14 894.14 894.18 893.99 893.99 893.99 893.96 893.93 893.97 893.87 893.71	2227 2213 2213 2213 2207 2210 2210 2210 2210 2219 2235 2252 2268 2241 2235 2229 2221 2216 2210 2202 2199 2196 2191 2193 2198 2191 2198 2191 2198 2197 2179 2179 2179 2179 2179 2179 2179

T USGS IVERSI	GAGES	HORA	CE &	GAGE HEIGHT ABOVE	ELEVATION ABOVE	DISCHARGE ABOVE	GAGE HEIGHT WEST FARGO	ADJUSTED* GAGE HEIGHT WEST FARGO	ELEVATION WEST FARGO	DISCHARG WEST FARG
	ARGO DI		IUN	DIVERSION	DIVERSION	DIVERSION	DIVERSION	DIVERSION	DIVERSION	DIVERSIO
EAR N	ONTH	DAY	MINUTE	AT HORACE	HORACE	AT HORACE	AT 12TH AVE. NO.	AT 12TH AVE. NO.	AT 12TH AVE. NO.	AT 12TH AVE. NO.
					·			BY USGS PERSO		
1993	8	20		22.33	912.33		15.50	16.38	893.57 893.57	212° 212°
1993 1993	8 8	21 21	60 120	22.32 22.31	912.32 912.31	2086 2081	15.50 15.46	16.38 16.34	893.53	211
1993 1993	8	21 21	180 240	22.32	912.32	2086 2079	15.45 15.45	16.33 16.33	893.52 893.52	211 211
1993	8	21	300	22.31 22.29	912.31 912.29	2079	15.44	16.32	893.51	211
1993 1993	8 8	21 21	360 420	22.31 22.31	912.31 912.31	2081 2080	15.42 15.41	16.30 16.29	893.49 893.48	210 210
1993	8	21	480	22.30	912.30	2074	15.42	16.30	893.49	210
1993 1993	8	21 21	540 600	22.28 22.29	912.28 912.29	2064 2069	15.40 15.38	16.28 16.26	893.47 893.45	210 209
1993	8	21	660	22.29	912.29	2069	15.40	16.28	893.47	210
1993 1993	8 8	21 21	720 780	22.28 22.28	912.28 912.28	2063 2063	15.39 15.39	16.27 16.27	893.46 893.46	209 209
1993	8	21	840	22.27	912.27	2057	15.39	16.27	893.46	2099
1993 1993	8 8	21 21		22.26 22.24	912.26 912.24	2051 2041	15.38 15.37	16.26 16.25	893.45 893.44	209 209
1993	8	21	1020	22.25	912.25	2046	15.35	16.23	893.42	208
1993 1993	8 8	21 21		22.24 22.24	912.24 912.24	2040 2040	15.33 15.31	16.21 16.19	893.40 893.38	208 208
1993	8	21	1200	22.24	912.24	2040	15.30	16.18	893.37	207
1993 1993	8 8	21 21		22.23 22.21	912.23 912.21	2034 2024	15.28 15.26	16.16 16.14	893.35 893.33	207 206
1993 1993	8	21 21		22.22 22.21	912.22 912.21	2028 2023	15.23 15.22	16.11 16.10	893.30 893.29	206 205
1993	8	22	60	22.21	912.21	2022	15.22	16.10	893.29	205
1993 1993	8 8	22		22.19 22.19	912.19 912.19	2012 2011	15.20 15.19	16.08 16.07	893.27 893.26	205 204
1993	8	22	240	22.18	912.18	2005	15.15	16.03	893.22	204
1993 1993	8	22 22		22.17 22.16	912.17 912.16	2000 1993	15.17 15.14	16.05 16.02	893.24 893.21	204: 203:
1993	8	22	420	22.14	912.14	1983	15.12	16.00	893.19	203
1993 1993	8 8	22 22		22.13 22.13	912.13 912.13	1977 1976	15.11 15.09	15.99 15.97	893.18 893.16	2030 2020
1993 1993	8	22 22		22.11	912.11	1965	15.06	15.94 15.94	893.13 893.13	201
1993	8	22		22.10 22.09	912.10 912.09	1960 1954	15.06 15.00	15.88	893.07	2016 2007
1993 1993	8 8	22 22		22.08 22.06	912.08 912.06	1948 1936	15.03 14.95	15.91 15.83	893.10 893.02	200° 199°
1993	8	22	900	22.04	912.04	1925	14.98	15.86	893.05	1996
1993 1993	8 8	22 22	960 1020	22.03 22.02	912.03 912.02	1919 1913	14.93 14.93	15.81 15.81	893.00 893.00	1985 1987
1993	8	22	1080	21.99	911.99	1897	14.90	15.78	892.97	197
1993 1993	8 8	22 22	1140 1200	21.98 21.94	911.98	1889 1867	14.87 14.81	15.75 15.69	892.94 892.88	1969 1959
1993	8	22	1260	21.92	911.92	1856	14.81	15.69	892.88	195
1993 1993	8 8	22 22		21.91 21.91	911.91 911.91	1851 1850	14.79 14.70	15.67 15.58	892.86 892.77	194 ¹ 192
1993 1993	8 8	22		21.91 21.88	911.88	1850 1834	14.65	15.53	892.72 892.73	191
1993	8	23 23	120	21.87 21.83	911.87 911.83	1826 1805	14.66 14.76	15.54 15.64	892.83	191 ¹ 194
1993 1993	8 8	23 23	180 240	21.82	911.82 911.81	1799 1793	14.83 14.79	15.71 15.67	892.90 892.86	195 194
1993	8	23 23 23 23	300	21.81 21.80 21.76	911.80	1786 1765	14.80	15.68	892.87	195
1993 1993	8 8	23 23	360 420	21.76 21.75	911.76 911.75	1765 1758	14.79 14.77	15.67 15.65	892.86 892.84	194 194
1993	8	23	480	21.75 21.73 21.71	911.73	1747	14.75	15.63	892.82	193
1993 1993	8 8	23 23	540 600	21.71	911.71 911.70	1736 1729	14.63 14.51	15.51 15.39	892.70 892.58	191 188
1993	8	23	660	21.67	911.67	1729 1713	14.42	15.30	892.49	185
1993 1993	8	23 23	780	21.66 21.63	911.66	1706 1690	14.34 14.27	15.22 15.15	892.41 892.34	183 182
1993 1993	8 8	23 23	840	21.61 21.60	911.61 911.60	1679 1672	14.20 14.16	15.08 15.04	892.27 892.23	180 179
1993	8	23	960	21.57	911.57	1655	14.06	14.94	892.13	176
1993 1993	8 8	23 23	1020 1080	21.55	911.55 911.54	1644 1639	14.02 13.95	14.90	892.09 892.02	176
1993	8	23	1140	21.57 21.55 21.54 21.53	911.53	1632	13.90	14.83 14.78	891.97	174 173
1993 1993	8	23 23	1200	21.50 21.48	911.50 911.48	1615 1604	13.85 13.79	14.73 14.67	891.92 891.86	171° 170
1993	8	23	1320	21.46	911.46	1593	13.72	14.60	891.79	168
1993 1993	8 8	23 23	1380 1440	21.45 21.42	911.45 911.42	1586 1570	13.65 13.62	14.53 14.50	891.72 891.69	167 166
1993	8	24	60	21.41	911.41	1564 1552	13.58	14.46	891.65	165

T USG	EIGHT & S GAGES ION AT	ABOV	E	GAGE HEIGHT	ELEVATION	DISCHARGE	GAGE HEIGHT	ADJUSTED* GAGE HEIGHT	ELEVATION	DISCHARGE
EST F	ARGO DI H AVE.	IVERSI		ABOVE DIVERSION	ABOVE DIVERSION	ABOVE DIVERSION	WEST FARGO DIVERSION	DIVERSION	WEST FARGO DIVERSION AT 12TH	DIVERSION AT 12TH
EAR	MONTH	DAY M	INUTE	AT HORACE	HORACE	AT HORACE	AT 12TH AVE. NO.	AT 12TH AVE. NO.	AVE. NO.	AVE. NO.
WEST	FARGO	GAGE	HEIGHTS	INCREASED (.88 FEET BAS	SED ON SURVE	YS PERFORMED I	BY USGS PERSO	NNEL.	
1993	8	24	180	21.36	911.36	1536	13.50	14.38	891.57 891.45	1633 1605
1993 1993	8 8	24 24	240 300	21.36 21.33	911.36 911.33	1535 1520	13.38 13.38	14.26 14.26	891.45	1603
1993 1993	8	24 24	360 420	21.31 21.29	911.31 911.29	1510 1500	13.34 13.29	14.22 14.17	891.41 891.36	159/ 158
993	8	24	480	21.28	911.28	1494	13.22 13.25	14.10 14.13	891.29 891.32	156 157
1993 1993	8	24 24	540 600	21.26 21.23	911.26 911.23	1484 1473	13.36	14.24	891.43	160
1993 1993	8	24 24	660 720	21.22 21.20	911.22 911.20	1468 1460	13.37 13.37	14.25 14.25	891.44 891.44	160 160
1993	8	24	780	21.18	911.18	1452 1444	13.38 13.38	14.26 14.26	891.45 891.45	160: 160:
1993 1993	8 8	24 24	840 900	21.16 21.14	911.16 911.14	1437	13.32	14.20	891.39	1589
1993 1993	8	24 24	960 1020	21.11 21.10	911.11 911.10	1427 1424	13.15 13.03	14.03 13.91	891.22 891.10	154 151
1993	8	24	1080	21.09	911.09	1419 1410	12.92 12.83	13.80 13.71	890.99 890.90	1464 142
1993 1993	8 8	24 24	1140 1200	21.06 21.05	911.06 911.05	1406	12.77	13.65	890.84	140
1993 1993	8	24 24	1260 1320	21.03 21.01	911.03 911.01	1400 1395	12.71 12.66	13.59 13.54	890.78 890.73	137 135
1993	8	24	1380	21.00 20.98	911.00	1391 1386	12.61 12.60	13.49 13.48	890.68 890.67	133 133
1993 1993	8 8	24 25	1440 60	20.97	910.98 910.97	1382	12.53	13.41	890.60	130
1993 1993	8	25 25	120 180	20.95 20.93	910.95 910.93	1377 1372	12.50 12.44	13.38 13.32	890.57 890.51	129 126
1993 1993	8	25 25	240 300	20.92 20.90	910.92 910.90	1370 1365	12.43 12.39	13.31 13.27	890.50 890.46	126 124
1993	8	25	360	20.88	910.88	1360	12.38	13.26	890.45	124
1993 1993	8 8	25 25	420 480	20.86 20.85	910.86 910.85	1355 1353	12.32 12.27	13.20 13.15	890.39 890.34	121 119
1993 1993	8 8	25 25	540 600	20.83 20.81	910.83 910.81	1348 1345	12.21 12.23	13.09 13.11	890.28 890.30	117 117
1993	8	25	660	20.80	910.80	1342	12.19	13.07	890.26 890.21	116 114
1993 1993	8 8	25 25	720 780	20.78 20.76	910.78 910.76	1338 1334	12.14 12.13	13.02 13.01	890.20	113
1993 1993	8 8	25 25	840 900	20.74 20.72	910.74 910.72	1330 1326	12.12 12.07	13.00 12.95	890.19 890.14	113: 111:
1993	8	25 25	960 1020	20.71 20.68	910.71 910.68	1323 1317	12.01 11.97	12.89 12.85	890.08 890.04	108 107
1993 1993	8	25	1080	20.66	910.66	1314	11.96	12.84	890.03	106
1993 1993	8	25 25	1140 1200	20.65 20.63	910.65	1311 1307	11.96	12.84 12.75	890.03 889.94	106 102
1993 1993	8	25	1260 1320	20.61 20.60	910.61 910.60	1303 1301	11.84 11.79	12.72 12.67	889.91 889.86	101
1993	8	25	1380	20.58	910.58	1297 1293	11.75	12.63	889.82 889.74	97 94
1993 1993	8 8	25 26	1440 60	20.56 20.54	910.56 910.54	1289	11.67 11.63	12.55 12.51	889.70	92
1993 1993	8 8	26 26	120 180	20.52 20.50	910.52 910.50	1284 1280	11.61 11.59	12.49 12.47	889.68 889.66	91 90
1993 1993	8	26 26	240 300	20.48 20.47	910.48 910.47	1276 1274	11.56 11.57	12.44 12.45	889.63 889.64	89 90
1993	8	26	360	20.45	910.45	1270	11.49	12.37	889.56	86
1993 1993	8 8	26 26	420 480	20.42 20.40	910.42	1264 1259	11.44	12.32 12.32 12.31	889.51 889.51	84 84
1993 1993	8 8	26 26	540 600	20.37 20.35	910.37 910.35	1253 1249	11.43 11.38	! 12.26	889.50 889.45	84 82
1993	8	26	660	20.32	910.32	1243	11.37	12.25 12.28	889.44 889.47	81 83
1993 1993	8 8	26 26	720 780	20.29 20.27	910.29 910.27	1237 1233	11.40 11.36	12.24	889.43	81
1993 1993	8 8	26 26	840 900	20.24 20.21	910.24 910.21	1226 1220	11.28 11.24	12.16 12.12	889.35 889.31	77
1993 1993	8	26 26	960 1020	20.17 20.14	910.17 910.14	1212 1206	11.22 11.19	12.10 12.07	889.29 889.26	75 74
1993	8	26	1080	20.10	910.10	1197	11.18	12.06	889.25	73
1993 1993	8 8	26 26	1140 1200	20.06	910.06 910.02	1189 1181	11.13	12.01 12.01	889.20 889.20	71 71
1993 1993	8	26 26	1260 1320	19.98 19.93	909.98 909.93	1172 1162	11.10	11.98 11.95	889.17 889.14	70 69
1993	8	26	1380	19.89	909.89	1154	11.07	11.95	889.14	69
1993 1993	8 8	26 27	1440 60	19.84 19.79	909.84	1143 1133	11.08	11.96 11.90	889.15 889.09	69 67
1993 1993	8	27 27	120 180	19.75 19.70	909.75	1125 1115	10.99	11.87	889.06 889.03	65
1993 1993	8	27 27	240 300	19.64 19.58	909.64	1104 1092	10.92	11.80	888.99	62

T USG IVERS EST F	EIGHT AS GAGES SION AT ARGO DI H AVE.	HORAC VERSI	E &	GAGE HEIGHT ABOVE DIVERSION AT	ELEVATION ABOVE DIVERSION AT	DISCHARGE ABOVE DIVERSION AT	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH	ELEVATION WEST FARGO DIVERSION AT 12TH	DISCHARGE WEST FARGE DIVERSION AT 12TH
EAR	MONTH	DAY M	INUTE	HORACE	HORACE	HORACE	AVE. NO.	AVE. NO.	AVE. NO.	AVE. NO.
WEST	FARGO	GAGE	HEIGHTS	INCREASED (.88 FEET BAS	SED ON SURVE	YS PERFORMED I	BY USGS PERSON	NEL.	
1993	8	27	360	19.52	909.52	1079 1066	10.85	11.73 11.71	888.92 888.90	59° 58°
1993 1993	8 8	27 27	420 480	19.46 19.38	909.46 909.38	1050	10.78	11.66	888.85	570
1993 1993	8	27 27	540 600	19.31 19.24	909.31 909.24	1036 1021	10.69	11.57 11.56	888.76 888.75	533 530
1993	8	27	660	19.17	909.17	1007	10.68	11.56	888.75	53 52
1993 1993	8 8	27 27	720 78 0	19.10 19.03	909.10 909.03	992 978	10.65 10.60	11.53 11.48	888.72 888.67	50
1993 1993	8	27 27	840 900	18.95 18.87	908.95 908.87	961 945	10.53 10.52	11.41 11.40	888.60 888.59	48 48
1993	8	27	960	18.79	908.79	928	10.52	11.40	888.59	48
1993 1993	8 8	27 27	1020 1080	18.71 18.64	908.71 908.64	912 898	10.47 10.46	11.35 11.34	888.54 888.53	47 46
1993	8	27	1140	18.58	908.58	885 871	10.40	11.28 11.28	888.47 888.47	45 45
1993 1993	8 8	27 27	1200 1260	18.51 18.45	908.51 908.45	858	10.40	11.28	888.47	45
1993 1993	8	27 27	1320 1380	18.40 18.35	908.40 908.35	846 836	10.35 10.30	11.23 11.18	888.42 888.37	43 42
1993	8	27	1440	18.30	908.30	826	10.27	11.15	888.34	41
1993 1993	8	28 28	60 120	18.25 18.20	908.25 908.20	815 805	10.25 10.26	11.13 11.14	888.32 888.33	40 41
1993	8	28	180	18.17	908.17	799	10.21	11.09	888.28 888.21	39 37
1993 1993	8 8	28 28	240 300	18.13 18.10	908.13 908.10	791 785	10.14 10.16	11.02 11.04	888.23	38
1993 1993	8	28 28	360 420	18.07 18.04	908.07 908.04	779 772	10.12 10.07	11.00 10.95	888.19 888.14	37. 35
1993	8	28	480	18.01	908.01	766	10.06	10.94	888.13	35
1993 1993	8 8	28 28	540 600	17.98 17.95	907.98 907.95	760 754	10.07 10.05	10.95 10.93	888.14 888.12	35 35
1993 1993	8	28 28	660 720	17.92 17.91	907.92 907.91	748 746	10.04	10.92 10.89	888.11 888.08	35 34
1993	8	28	780	17.89	907.89	742	10.02	10.90	888.09	34
1993 1993	8 8	28 28	840 900	17.87 17.85	907.87 907.85	737 734	9.97 9.93	10.85 10.81	888.04 888.00	33 32
1993	8	28	960	17.84	907.84	731	9.95	10.83	888.02	32 31
1993 1993	8 8	28 28	1020 1080	17.82 17.81	907.82 907.81	727 725	9.91 9.91	10.79 10.79	887.98 887.98	31
1993 1993	8	28 28	1140 1200	17.79 17.78	907.79 907.78	721 719	9.90 9.89	10.78 10.77	887.97 887.96	31 30
1993	8	28	1260	17.77	907.77	717	9.86	10.74	887.93	30
1993 1993	8 8	28 28	1320 1380	17.75 17.75	907.75 907.75	713	9.84 9.82	10.72 10.70	887.91 887.89	29 28
1993 1993	8	28 29	1440 60	17.75 17.73	907.75	713	9.87 9.85	10.75 10.73	887.94 887.92	30 29
1993	8	29	120	17.72	907.72	707	9.82	10.70	887.89	28
1993 1993	8 8	29 29	180 240	17.71 17.70	907.71 907.70	705 703	9.81 9.84	10.69 10.72	887.88 887.91	28 29
1993 1993	8	29 29	300 360	! 17.69	907.69 907.69	701 700	9.79 9.81	10.67 10.69	887.86 887.88	27 28
1993	8	29	420	17.69 17.68	907.68	698	9.83	10.71	887.90	28
1993 1993	8 8	29 29	480 540	17.67 17.66	907.67 907.66	696 694	9.78 9.83	10.66 10.71	887.85 887.90	27 28
1993 1993	8	29 29	600 660	17.65 17.64	907.65 907.64	692 690	9.80 9.83	10.68 10.71	887.87 887.90	28 28
1993	8	29	720	17.64	907.64	690	9.76	10.64	887.83	26
1993 1993	8 8	29 29	780 840	17.63 17.62	907.63 907.62	688 686	9.79 9.80	10.67 10.68	887.86 887.87	27 28
1993 1993	8	29 29	900 960	17.61 17.60	907.61 907.60	684 682	9.84 9.78	10.72 10.66	887.91 887.85	29 27
1993	8	29	1020	17.60	907.60	682	9.78	10.66	887.85	27
1993 1993	8	29 29	1080 1140	17.59 17.58	907.59 907.58	680 678	9.76 9.80	10.64 10.68	887.83 887.87	26 28
1993	8	29	1200	! 17.57	907.57	676	9.82	10.70	887.89	¦ 28
1993 1993	8	29 29	1260 1320	17.57 17.56	907.57 907.56	676	9.76 9.76	10.64 10.64	887.83 887.83	26 26
1993 1993	8	29 29	1380 1440	17.56	907.56 907.55	674 672	9.79 9.79	10.67 10.67	887.86 887.86	27 27
1993	8	30	60	17.56 17.55 17.55	907.55	672	9.78	10.66	887.85	27
1993 1993	8 8	30 30	120 180	! 17.55	907.55 907.54	672 670	9.75 9.77	10.63	887.82 887.84	26 27
1993	8	30	240	17.54 17.53	907.53	667	9.77	10.65	887.84	27
1993 1993	8	30 30	300 360	17.52 17.51	907.52 907.51	665	9.80 9.80	10.68 10.68	887.87 887.87	28 28
1993 1993	8	30 30	420 480	17.51 17.51 17.50	907.51	663	9.75 9.74	10.63 10.62	887.82	26

GAGE HE AT USGS DIVERSI WEST FA AT 12TH	S GAGES ION AT ARGO DI H AVE.	HORAC VERSI	E &	GAGE HEIGHT ABOVE DIVERSION AT HORACE	ELEVATION ABOVE DIVERSION AT HORACE	DISCHARGE ABOVE DIVERSION AT HORACE	GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ADJUSTED* GAGE HEIGHT WEST FARGO DIVERSION AT 12TH AVE. NO.	ELEVATION WEST FARGO DIVERSION AT 12TH AVE. NO.	DISCHARGE WEST FARGO DIVERSION AT 12TH AVE. NO.
* WEST	FARGO	GAGE	HEIGHTS	INCREASED (D.88 FEET BAS	SED ON SURVE	YS PERFORMED	BY USGS PERSON	INEL.	
1993 1993 1993 1993 1993 1993 1993 1993	**************************************	300 300 300 300 300 300 300 300 300 301 311 31	540 600 660 720 780 900 960 1020 1080 1260 1320 1380 1440 60 120 180 240 480 540 660 720 780 960 1020 1020 1020 1020 1020 1020 1020 10	17.49 17.48 17.48 17.47 17.47 17.45 17.42 17.41 17.39 17.37 17.36 17.35 17.35 17.35 17.35 17.35 17.35 17.35 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32 17.32	907.49 907.48 907.47 907.47 907.47 907.43 907.42 907.41 907.39 907.37 907.36 907.35 907.35 907.35 907.35 907.35 907.36 907.31 907.32	659 657 657 655 655 651 649 647 645 643 631 638 632 631 630 628 624 624 624 624 622 620 620 618 616 616 616 616 616 616 616 616 616	10.68 10.68 10.61 10.47 10.34 10.20 10.03 9.86 9.73 9.61 9.45 9.36 9.25 9.15 9.09 9.00 8.93 8.85 8.77 8.83 8.84 8.81	10.68 10.64 10.71 11.88 11.62 11.56 11.56 11.56 11.49 11.32 11.08 10.91 10.74 10.64 10.33 10.24 10.13 10.03 9.81 9.73 9.88 9.81 9.73 9.65 9.71 9.65 9.71 9.72 9.69 9.53 9.53 9.47 9.53 9.27 9.33	887.87 887.83 887.90 889.07 888.81 888.75 888.75 888.68 888.68 888.27 888.10 887.93 887.68 887.52 887.52 887.52 887.68 887.52	281 268 289 656 547 513 527 507 468 431 392 298 221 1173 116 90 75 53 21 5 3 18 19 14 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	UM VALU			24.32	914.32	3409	21.02	21.90	899.09	3256
								:		

APPENDIX B MAPLE RIVER AT ENDERLIN, ND DISCHARGES AND GAGE HEIGHTS

APPENDIX B MAPLE RIVER AT ENDERLIN, ND

DISCHARGES

/HARWOOD/ENDERLI	N/ETOW/01	TTTT.1 992	/1 U OTTD /O	BC/				
Start: 15JUL1993	at 0100	ponta :	Fnd: 3	1.TTT.1993	at 2400	hours.	Number:	408
Units: CFS	Type: I	NCT-WAT.	Elia. 3	TOOHIJJJ	ac 2400	nours,	Humber.	200
15JUL93, 0100;	44.0	44.0	44.0	44.0	44.0	44.7		
15JUL93, 0700;	46.1	48.3	51.0	56.0	57.4	60.9		
		61.6	60.1	59.4	58.7	58.1		
15JUL93, 1300;	63.0	61.6		81.2	82.0	82.9		
15JUL93, 1900;	00 1		70.6	179.4	229.3	266.9		
16JUL93, 0100;	205.1	103.3	134.5 357.4	423.1	517.2	686.1		
16JUL93, 0700;	57.4 89.1 285.2 848.3	312.0	1062.0	1079.0	1096.2	1083.3		
16JUL93, 1300;	1032 6			1079.0	1053.5	1113.6		
16JUL93, 1900; 17JUL93, 0100;		1024.3 1335.5	1020.1 1389.9	1430.4	1456.0	1445.7		
			1420.2	1430.4	1508.1	1757.1		
17JUL93, 0700;	1445.7	1435.5		3060.5	3295.4	3595.4		
17JUL93, 1300;		2455.0	2705.4	3710.9	3710.9	3731.3		
17JUL93, 1900; 18JUL93, 0100;	3771 3	3622.6	3741.6 3710.9	3690.5	3640.8	3650.0		
18JUL93, 0700;		3680.4 3660.1	3595.4	3622.6	3586.3	3496.5		
1000193, 0700;	2470 0		3329.9	3286.9	3295.4	3244.2		
18JUL93, 1300; 18JUL93, 1900;	371/0.0	3408.2 3193.4	3118.3	2979.3	2963.2	2907.3		
18JUL93, 1900; 19JUL93, 0100;	3233.7		2844.2	2813.0	2782.0	2758.9		
1900193, 0100;	2675 2	2891.4 2697.9		2645.2	2615.3	2571.0		
19JUL93, 0700; 19JUL93, 1300;	26/3.2	2549.0	2637.7 2519.8	2519.8	2498.1	2483.7		
19JUL93, 1900;		2433.6	2433.6	2405.3	2405.3	2412.4		
20JUL93, 0100;	2433.0	2412.4	2398.3	2377.2	2391.3	2398.3		
20JUL93, 0700;	2370 2	2363.2	2363.2	2349.3	2349.3	2342.4		
20JUL93, 0700;	23/0.2		2321.6	2307.9	2294.1	2287.3		
20JUL93, 1900;		2260.1	2239.8	2212.9	2199.5	2166.3		
21JUL93, 0100;			-901.0	-901.0	-901.0	-901.0		
21JUL93, 0700;			-901.0	-901.0	-901.0	-901.0		
21JUL93, 1300;		-901.0	-901.0	-901.0	-901.0	-901.0		
		-901.0	-901.0	-901.0	-901.0	-901.0		
22JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
22JUL93, 0700;		-901.0	-901.0	-901.0	-901.0	-901.0		
22JUL93, 1300;		-901.0	-901.0	-901.0	-901.0	-901.0		
22JUL93, 1900;		-901.0	-901.0	-901.0	-901.0	-901.0		
23JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
23JUL93, 0700;		-901.0	-901.0	-901.0	-901.0	-901.0		
23JUL93, 1300;		-901.0	-901.0	-901.0	-901.0	-901.0		
23JUL93, 1900;		-901.0	-901.0	-901.0	-901.0	-901.0		
24JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
24JUL93, 0700;		-901.0	-901.0	-901.0	-901.0	-901.0		
24JUL93, 1300;		-901.0	-901.0	-901.0	-901.0	-901.0		
24JUL93, 1900;		-901.0	-901.0	-901.0	-901.0	-901.0		
25JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
25JUL93, 0700;		-901.0	-901.0	-901.0	-901.0	-901.0		
25JUL93, 1300;	-901.0	-901.0	-901.0	-901.0	-901.0	-901.0		
25JUL93, 1900;		-901.0	-901.0	-901.0	-901.0	-901.0		
26JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
26JUL93, 0700;	-901.0	-901.0	-901.0	-901.0	-901.0	-901.0		
26JUL93, 1300;		-901.0	-901.0	-901.0	-901.0	-901.0		
26JUL93, 1900;	-901.0	-901.0	-901.0	-901.0	-901.0	-901.0		
27JUL93, 0100;		-901.0	-901.0	-901.0	-901.0	-901.0		
27JUL93, 0700;	-901.0	-901.0	-901.0	-901.0	-901.0	-901.0		
27JUL93, 1300;		-901.0	-901.0	-901.0	1226.0	1226.0		
27JUL93, 1900;		1221.4	1221.4	1221.4	1221.4	1221.4		
28JUL93, 0100;	1230.7	1230.7	1235.3	1235.3	1240.0	1244.6		
28JUL93, 0700;	1244.6	1244.6	1254.0	1254.0	1258.7	1263.4		

-901.0 INDICATES THAT DATA IS MISSING.

DISCHARGES

```
1272.9 1277.6 1282.4
                  1268.2 1268.2 1272.9
28JUL93, 1300;
                                                            1282.4
                                           1282.4
                                                    1282.4
                  1282.4
                          1282.4
                                   1287.2
28JUL93, 1900;
                                                    1296.7 1296.7
29JUL93, 0100;
                          1292.0
                                   1292.0
                                           1296.7
                  1292.0
29JUL93, 0700;
29JUL93, 1300;
29JUL93, 1900;
30JUL93, 0100;
30JUL93, 0700;
                                           1316.0 1316.0
                                                            1316.0
                  1301.5
                          1301.5
                                   1311.2
                                                            1316.0
                                           1316.0
                                                    1316.0
                                   1316.0
                  1316.0
                          1316.0
                                  1306.4
                                           1301.5
                                                    1301.5
                                                            1292.0
                          1311.2
                  1316.0
                                                            1277.6
                                           1282.4
                                                    1282.4
                          1292.0
                                  1287.2
                  1296.7
                                                    1258.7
                                                            1254.0
                                  1268.2
                                           1268.2
                          1268.2
                  1272.9
                                           1235.3
                                                    1230.7
                                                            1226.0
30JUL93, 1300;
                 1249.3
                          1244.6
                                  1240.0
                                                    1203.0
                                                            1203.0
                                  1216.8
                                           1212.2
30JUL93, 1900;
                  1221.4
                          1216.8
                                                    1203.0
                                                            1203.0
                  1198.4 1203.0
                                   1203.0
                                           1203.0
31JUL93, 0100;
                                           1193.9
                                                    1193.9
                                                            1189.3
                          1193.9
                                   1189.3
                  1193.9
31JUL93, 0700;
                                                            1198.4
                          1189.3
                                                    1198.4
                                   1189.3
                                           1193.9
                  1189.3
31JUL93, 1300;
                  1198.4 1203.0 1203.0 1203.0 1216.8 1216.8
31JUL93, 1900;
```

/HARWOOD/ENDERLIN/FLOW/01AUG1993/1HOUR/OBS/ End: 31AUG1993 at 2400 hours; Number: 744 Start: 01AUG1993 at 0100 hours; Type: INST-VAL Units: CFS 1216.8 1226.0 1226.0 1235.3 1240.0 1235.3 01AUG93, 0100; 1258.7 1258.7 1244.6 1254.0 1254.0 01AUG93, 0700; 1244.6 1263.4 1263.4 1277.6 1277.6 1292.0 1301.5 1272.9 1263.4 1282.4 1272.9 01AUG93, 1300; 01AUG93, 1900; 1268.2 1287.2 1287.2 1292.0 02AUG93, 0100; 02AUG93, 0700; 1301.5 1301.5 1301.5 1306.4 1311.2 1320.9 1320.9 1325.7 1316.0 1306.4 1325.7 1325.7 1330.6 1330.6 1330.6 1325.7 02AUG93, 1300; 1316.0 1311.2 1325.7 1320.9 1316.0 1325.7 02AUG93, 1900; 1296.7 1296.7 1301.5 1306.4 1306.4 1296.7 03AUG93, 0100; 1292.0 1292.0 1287.2 1282.4 1282.4 1287.2 03AUG93, 0700; 1272.9 1277.6 1263.4 1263.4 1263.4 03AUG93, 1300; 03AUG93, 1900; 1277.6 1240.0 1244.6 1244.6 1254.0 1254.0 1249.3 1226.0 1221.4 1212.2 1230.7 04AUG93, 0100; 1235.3 1230.7 04AUG93, 0700; 04AUG93, 1300; 1207.6 1203.0 1203.0 1198.4 1193.9 1212.2 1166.7 1184.8 1171.2 1180.2 1175.7 1184.8 1144.4 1139.9 1131.1 1148.8 1162.2 1153.3 04AUG93, 1900; 1109.2 1109.2 1117.9 1126.7 1117.9 05AUG93, 0100; 1131.1 1091.9 1091.9 1087.6 05AUG93, 0700; 1100.5 1096.2 1104.9 05AUG93, 1300; 05AUG93, 1900; 06AUG93, 0100; 06AUG93, 0700; 1070.5 1066.2 1062.0 1083.3 1079.0 1074.7 1045.1 1032.6 1028.4 1036.8 1053.5 1049.3 1007.8 1003.7 999.6 1016.0 1020.1 1024.3 975.3 991.5 987.4 983.4 979.4 995.5 947.5 06AUG93, 1300; 963.3 955.4 951.4 967.3 967.3 916.2 916.2 924.0 935.7 935.7 927.9 06AUG93, 1900; 881.9 900.9 893.2 881.9 881.9 07AUG93, 0100; 904.7 855.7 874.3 863.1 852.0 870.6 870.6 07AUG93, 0700; 07AUG93, 1300; 07AUG93, 1900; 08AUG93, 0100; 08AUG93, 0700; 08AUG93, 1300; 08AUG93, 1900; 830.0 819.2 833.7 833.7 852.0 841.0 797.8 797.8 815.6 812.0 804.8 804.8 783.7 776.7 773.2 783.7 794.2 790.7 752.5 752.5 762.8 759.3 766.3 769.7 728.8 745.7 745.7 738.9 735.5 732.2 708.9 715.5 725.5 715.5 728.8 728.8 692.5 686.1 692.5 705.6 702.3 699.1 09AUG93, 0100; 673.3 679.7 676.4 676.4 09AUG93, 0700; 686.1 682.9 657.4 654.3 663.7 660.6 09AUG93, 1300; 666.9 663.7 629.5 638.8 635.7 651.2 644.9 641.8 09AUG93, 1900; 614.4 611.4 10AUG93, 0100; 623.4 620.4 617.4 626.5

605.4

10AUG93, 0700;

611.4

608.4

602.4

599.4

596.5

DISCHARGES

10AUG93,	1300;	596.5	590.6	587.6	570.2	573.1	564.5
10AUG93,	1900;	570.2	570.2	558.8	558.8	556.0	550.3
11AUG93,	0100;	547.5	547.5	547.5	547.5	544.7	541.9
	0700;	536.4	536.4	536.4	530.9	530.9	525.4
11AUG93,			511.8	517.2	509.1	506.5	511.8
11AUG93,	1300;	519.9				506.5	495.9
11AUG93,	1900;	509.1	511.8	498.5	503.8		
12AUG93,	0100;	501.2	503.8	503.8	501.2	503.8	498.5
12AUG93,	0700;	488.0	493.2	498.5	498.5	498.5	488.0
12AUG93,	1300;	498.5	493.2	475.1	493.2	488.0	477.6
12AUG93,	1900;	467.4	475.1	467.4	467.4	467.4	462.4
13AUG93,	0100;	467.4	462.4	467.4	459.8	457.3	467.4
13AUG93,	0700;	457.3	457.3	454.8	454.8	454.8	462.4
13AUG93,	1300;	462.4	475.1	457.3	442.5	440.0	462.4
13AUG93,	1900;	444.9	442.5	447.4	444.9	444.9	442.5
14AUG93,	0100;	444.9	442.5	442.5	442.5	454.8	462.4
14AUG93,	0700;	459.8	454.8	454.8	444.9	444.9	442.5
14AUG93,	1300;	442.5	440.0	437.6	435.1	432.7	432.7
	•		432.7	430.3	427.9	425.5	425.5
14AUG93,	1900;	432.7		420.7	418.3	418.3	416.0
15AUG93,	0100;	423.1	423.1			408.9	406.6
15AUG93,	0700;	413.6	413.6	411.3	411.3		
15AUG93,	1300;	406.6	406.6	399.6	399.6	397.4	395.1
15AUG93,	1900;	395.1	395.1	395.1	390.5	390.5	386.0
16AUG93,	0100;	386.0	383.7	381.5	381.5	381.5	377.0
16AUG93,	0700;	377.0	370.4	374.8	374.8	374.8	374.8
16AUG93,	1300;	372.6	370.4	370.4	368.2	366.0	363.9
16AUG93,	1900;	361.7	361.7	361.7	359.5	357.4	355.2
17AUG93,	0100;	355.2	351.0	353.1	351.0	353.1	346.7
17AUG93,	0700;	346.7	346.7	342.5	342.5	340.4	338.4
17AUG93,	1300;	338.4	336.3	332.2	332.2	330.1	328.1
17AUG93,	1900;	328.1	326.0	324.0	320.0	320.0	318.0
18AUG93,	0100;	318.0	316.0	314.0	314.0	310.1	312.0
18AUG93,	0700;	310.1	308.1	306.2	306.2	304.2	304.2
18AUG93,	1300;	302.3	300.3	298.4	298.4	296.5	296.5
18AUG93,	1900;	294.6	290.8	290.8	288.9	287.0	287.0
19AUG93,	0100;	287.0	285.2	285.2	283.3	281.5	281.5
19AUG93,	0700;	283.3	279.6	279.6	279.6	279.6	277.8
19AUG93,	1300;	277.8	275.9	275.9	275.9	274.1	270.5
		270.5	270.5	270.5	270.5	268.7	268.7
19AUG93,	1900;			266.9	266.9	266.9	265.1
20AUG93,	0100;	268.7	266.9		265.1	263.3	265.1
20AUG93,	0700;	256.3	259.8	259.8	258.0	256.3	254.5
20AUG93,	1300;	259.8	261.5	259.8			252.8
20AUG93,	1900;	254.5	251.1	251.1	254.5	252.8	
21AUG93,	0100;	252.8	251.1	251.1	252.8	252.8	245.9
21AUG93,	•	249.4	247.6	245.9	245.9	249.4	244.2
21AUG93,	1300;	242.6	247.6	245.9	240.9	240.9	239.2
21AUG93,	1900;	240.9	240.9	240.9	237.5	235.9	234.2
22AUG93,	0100;	234.2	234.2	232.6	230.9	230.9	230.9
22AUG93,	0700;	229.3	229.3	226.1	229.3	226.1	226.1
22AUG93,	1300;	226.1	219.6	224.4	224.4	221.2	226.1
22AUG93,		224.4	224.4	214.9	219.6	216.5	216.5
23AUG93,	0100;	218.1	213.4	208.7	210.3	211.8	211.8
		211.8	211.8	210.3	210.3	208.7	207.2
23AUG93,		207.2	207.2	198.1	201.1	199.6	198.1
23AUG93,		202.6	204.1	201.1	202.6	201.1	199.6
24AUG93,		199.6	196.7	198.1	198.1	198.1	196.7
24AUG93,		196.7	195.2	195.2	195.2	195.2	193.7
•	•			193.7	192.3	187.9	187.9
24AUG93,	1300;	193.7	193.7	133.1	194.3	107.3	107.5

DISCHARGES

24AUG93, 25AUG93, 25AUG93, 25AUG93, 25AUG93, 26AUG93, 26AUG93, 26AUG93, 27AUG93, 27AUG93,	0100; 0700; 1300; 1900; 0100; 0700; 1300; 1900; 0100; 0700;	180.8 180.8 173.9 173.9 167.1 160.5 157.9 154.1	186.5 182.2 176.6 175.2 173.9 168.4 160.5 156.6 154.1 151.5	186.5 180.8 173.9 172.5 171.1 169.8 160.5 156.6 152.8 151.5 149.0	185.0 182.2 175.2 172.5 168.4 163.1 159.2 156.6 151.5 152.8 149.0	180.8 178.0 175.2 173.9 167.1 164.4 159.2 155.3 151.5 149.0	180.8 178.0 172.5 173.9 168.4 167.1 157.9 154.1 151.5 149.0
29AUG93, 29AUG93, 29AUG93, 29AUG93, 30AUG93,	0700; 1300; 1900; 0100;	134.5 132.2 129.9 125.4 123.2 121.0	132.2 129.9 124.3 122.1	132.2 127.7 122.1 124.3	131.1 127.7 122.1 124.3	131.1 127.7 122.1 122.1	131.1 127.7 122.1 121.0
30AUG93, 30AUG93, 31AUG93, 31AUG93, 31AUG93,	1300; 1900; 0100; 0700; 1300:	122.1 118.8 115.6 115.6	121.0 118.8 114.5 113.5 114.5	119.9 116.7 116.7 115.6 113.5	121.0 116.7 115.6 115.6 112.4	119.9 115.6 114.5 114.5 113.5	118.8 115.6 114.5 114.5 113.5

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/MAPLE/ENDERLIN/ELEV/01JUL1993/1HOUR/OBS/
                                       End: 31JUL1993 at 2400 hours; Number: 408
Start: 15JUL1993 at 0100 hours;
                     Type: INST-VAL
Units: FEET
15JUL93, 0100;
                                                                     415.
                      414.
                                         414.
                                                  414.
                                                            414.
                                414.
                                                                     438.
15JUL93, 0700;
                      417.
                                420.
                                         424.
                                                  431.
                                                           433.
                                                  436.
                                                            435.
                                                                     434.
                                         437.
                                439.
15JUL93, 1300;
                      441.
15JUL93, 1900;
16JUL93, 0100;
16JUL93, 0700;
16JUL93, 1300;
16JUL93, 1900;
                      434.
                                440.
                                         452.
                                                                     467.
                                                  465.
                                                            466.
                      474.
                                489.
                                         518.
                                                  553.
                                                            588.
                                                                     610.
                                                            727.
                                                                     786.
                                                  689.
                      621.
                                635.
                                         658.
                                                           901.
                                         892.
                                                  896.
                                                                     897.
                                872.
                      835.
                                                            890.
                                                                     904.
                      885.
                                883.
                                         882.
                                                  884.
                                                            980.
                                                                     978.
17JUL93, 0100;
                      930.
                                954.
                                         966.
                                                  975.
                                                                    1034.
                                                           990.
                                         972.
                                                  974.
17JUL93, 0700;
                      978.
                               976.
                                                 1206.
                                                           1233.
                                                                    1265.
                                        1165.
17JUL93, 1300;
                     1085.
                              1133.
                                                           1279.
                                                                    1281.
17JUL93, 1900;
                              1271.
                                        1283.
                                                 1280.
                     1266.
18JUL93, 0100;
18JUL93, 0700;
18JUL93, 1300;
18JUL93, 1900;
                     1281.
                              1276.
                                        1279.
                                                 1276.
                                                           1271.
                                                                    1272.
                                                                    1254.
                                                           1264.
                     1275.
                               1273.
                                        1265.
                                                 1268.
                                                           1234.
                                                                    1229.
                                                 1233.
                               1245.
                                        1237.
                     1253.
                                                 1200.
                              1222.
                                        1215.
                                                           1199.
                                                                    1192.
                     1227.
19JUL93, 0100;
                                                 1182.
                                                           1178.
                                                                    1176.
                     1190.
                               1190.
                                        1185.
                               1170.
                                        1163.
                                                 1163.
                                                           1160.
                                                                    1156.
19JUL93, 0700;
                     1167.
19JUL93, 1300;
                     1152.
                               1153.
                                        1150.
                                                 1150.
                                                           1147.
                                                                    1145.
                                        1137.
                                                 1133.
                                                           1133.
                                                                    1134.
19JUL93, 1900;
                     1141.
                               1137.
                                                                    1132.
                               1134.
                                        1132.
                                                 1129.
                                                           1131.
20JUL93, 0100;
                     1134.
                     1128.
                               1127.
                                        1127.
                                                 1125.
                                                           1125.
                                                                    1123.
20JUL93, 0700;
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GAGE HEIGHTS (X 100)

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1120.
1111.
-901.
                  1123.
1111.
-901.
                                        1120.
                                                 1118.
                                                          1116.
                                                                    1115.
20ЛИL93, 1300;
20JUL93, 1900;
21JUL93, 0100;
21JUL93, 0700;
                                                 1103.
                                                          1101.
                                                                    1096.
                                       1107.
                                     -901.
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21JUL93, 1300;
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                   -901. -901.
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21JUL93, 1900;
22JUL93, 0100;
                    -901.
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                                                          -901.
22JUL93, 0700;
                    -901.
                              -901.
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                    -901.
22JUL93, 1300;
                              -901.
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                                                -901.
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22JUL93, 1900;
23JUL93, 0100;
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23JUL93, 0700;
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                    -901. -901. -901.
23JUL93, 1300;
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23JUL93, 1900;
24JUL93, 0100;
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                    -901.
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24JUL93, 0700;
24JUL93, 1300;
24JUL93, 1900;
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25JUL93, 0100;
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25JUL93, 0700;
                     -901. -901. -901.
                              -901. -901.
-901. -901.
25JUL93, 1300;
25JUL93, 1900;
26JUL93, 0100;
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26JUL93, 0700;
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                                                 -901.
26JUL93, 1300;
                   -901. -901. -901.
26JUL93, 1900;
27JUL93, 0100;
27JUL93, 0700;
27JUL93, 1300;
                  -901. -901. -901.
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27JUL93, 1900;
                    914.
                              916.
                                       916.
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                                        918.
                                                 918.
28JUL93, 0100;
                     917.
                              917.
                             921.
                                        922. 922.
                                                            923.
                                                                     924.
                     921.
28JUL93, 0700;
28JUL93, 1300;
28JUL93, 1900;
29JUL93, 0100;
                     925. 925.
928. 928.
929. 929.
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                     931.
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                                                                     933.
29JUL93, 0700;
                                        932.
                                                          933.
                                                                     933.
29JUL93, 1300;
                     933.
                              933.
                                        933.
                                                 933.
29JUL93, 1300; 933. 933. 933.

29JUL93, 1900; 932. 931. 930.

30JUL93, 0100; 927. 926. 925.

30JUL93, 0700; 922. 921. 920.

30JUL93, 1300; 916. 915. 914.

30JUL93, 1900; 909. 908. 907.

31JUL93, 0100; 903. 903. 903.

31JUL93, 0700; 901. 901. 900.

31JUL93, 1300; 899. 899. 899.

31JUL93, 1900; 900. 901. 901.
                                                 929.
                                        930.
                                                         929.
924.
918.
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-901. INDICATES THAT DATA IS MISSING.

........... /MAPLE/ENDERLIN/ELEV/01AUG1993/1HOUR/OBS/ Start: 01AUG1993 at 0100 hours; End: 31AUG1993 at 2400 hours; Number: 744 Type: INST-VAL Units: FEET 01AUG93, 0100; 903. 905. 905. 01AUG93, 0700; 908. 908. 909. 01AUG93, 1300; 911. 911. 911. 01AUG93, 1900; 913. 913. 913. 02AUG93, 0100; 915. 916. 916. 02AUG93, 0700; 916. 917. 918. 906. 906. 907. 909. 910. 911. 912. 912. 912. 914. 914. 915. 916. 916. 916. 918. 919. 918.

	•		a. a.	HEIGHTS	(T 100)		
		000		920.	919.	919.	919.
02AUG93,		920.	920.	918.	917.	917.	916.
02AUG93,		919.	919.	915.	913.	913.	913.
03AUG93,	0100;	914.	915.	911.	911.	910.	910.
03AUG93,	0700;	912.	912.		906.	906.	906.
03AUG93,	1300;	909.	909.	908.	902.	902.	901.
03AUG93,	1900;	904.	904.	903.			895.
04AUG93,	0100;	900.	899.	899.	898.	897.	
04AUG93,	0700;	895.	894.	893.	893.	892.	891. 885.
04AUG93,	1300;	889.	889.	888.	887.	886.	
04AUG93,	1900;	884.	882.	881.	880.	879.	877.
05AUG93,	0100;	877.	876.	874.	874.	872.	872.
05AUG93,	0700;	871.	870.	869.	868.	868.	867.
05AUG93,	1300;	866.	865.	864.	863.	862.	861.
05AUG93,	1900;	859.	858.	857.	855.	854.	853.
06AUG93,	0100;		851.	850.	848.	847.	846.
06AUG93,	0700;	845.	844.	843.	842.	841.	840.
06AUG93,	1300;	838.	838.	837.	835.	834.	833.
06AUG93,	1900;	830.	830.	828.	827.	825.	825.
07AUG93,	0100;	823.	822.	820.	817.	817.	817.
07AUG93,		815.	814.	814.	812.	809.	810.
07AUG93,	1300;	809.	806.	804.	804.	803.	800.
		799.	798.	796.	796.	794.	794.
08AUG93,		793.	792.	790.	790.	788.	787.
08AUG93,		786.	785.	784.	783.	781.	781.
08AUG93,		779.	779.	777.	776.	775.	774.
08AUG93,		774.	774.	773.	770.	770.	768.
09AUG93,		767.	766.	765.	763.	763.	761.
09AUG93,		761.	760.	759.	758.	758.	757.
09AUG93,		755.	754.	754.	753.	752.	751.
09AUG93,		750.	748.	747.	746.	745.	743.
10AUG93,		742.	741.	740.	739.	738.	737.
10AUG93,		737.	736.	735.	734.	733.	732.
10AUG93,		732.	730.	729.	723.	724.	721.
10AUG93,		723.	723.	719.	719.	718.	716.
11AUG93,		715.	715.	715.	715.	714.	713.
11AUG93,		711.	711.	711.	709.	709.	707.
11AUG93,		705.	702.	704.	701.	700.	702.
11AUG93,		701.	702.	697.	699.	700.	696.
11AUG93,		698.	699.	699.	698.	699.	697.
12AUG93,		693.	695.	697.	697.	697.	693.
12AUG93,		697.	695.	688.	695.	693.	689.
12AUG93,		685.	688.	685.	685.	685.	683.
13AUG93,		685.	683.	685.	682.	681.	685.
		681.	681.	680.	680.		683.
13AUG93,		683.	688.	681.	675.	674.	683.
13AUG93,		676.	675.	677.	676.	676.	675.
13AUG93,		675.	674.	674.	674.	679.	682.
14AUG93,			679.	679.	675.	675.	674.
14AUG93,		681.	673.	672.	671.	670.	670.
14AUG93,		674.			669.	668.	668.
14AUG93,		670.	670.	670. 666.	665.	665.	664.
15AUG93,		667.	667.	662.	662.	661.	660.
15AUG93,		663.	663.			656.	655.
15AUG93,		660.	660.	657.	657.		651.
15AUG93,		655.	655.	655.	653.	653.	647.
16AUG93,		651.	650.	649.	649.	649.	
16AUG93,		647.	644.	646.	646.	646.	646.
16AUG93,		645.	644.	644.	643.	642.	641.
16AUG93,	1900;	640.	640.	640.	639.	638.	637.

17AUG93,	0100 •	637.	635.	636.	635.	636.	633.
		633.	633.	631.	631.	630.	629.
17AUG93,							
17AUG93,		629.	628.	626.	626.	625.	624.
17AUG93,	1900;	624.	623.	622.	620.	620.	619.
18AUG93,	0100;	619.	618.	617.	617.	615.	616.
18AUG93,	0700;	615.	614.	613.	613.	612.	612.
			610.	609.	609.	608.	608.
18AUG93,	1300;	611.					
18AUG93,	1900;	607.	605.	605.	604.	603.	603.
19AUG93,	0100;	603.	602.	602.	601.	600.	600.
19AUG93,	0700;	601.	599.	599.	599.	599.	598.
19AUG93,	1300;	598.	597.	597.	597.	596.	594.
		594.	594.	594.	594.	593.	593.
19AUG93,	1900;						591.
20AUG93,	0100;	593.	592.	592.	592.	592.	591.
20AUG93,	0700;	586.	588.	588.	591.	590.	591.
20AUG93,	1300;	588.	589.	588.	587.	586.	585.
20AUG93,	1900;	585.	583.	583.	585.	584.	584.
21AUG93,		583.	582.	582.	583.	583.	579.
		505.			579.	581.	578.
21AUG93,		581.	580.	579.			570.
21AUG93,	1300;	577.	580.	579.	576.	576.	575.
21AUG93,	1900;	576.	576.	576.	574.	573.	572.
22AUG93,	0100:	572.	572.	571.	570.	570.	570.
22AUG93,	0700;	569.	569.	567.	569.	567.	567.
22AUG93,		567.	563.	566.	566.	564.	567.
22AUG93,		566.	566.	560.	563.	561.	561.
		566.					558.
23AUG93,		562.	559.	556.	557.	558.	556.
23AUG93,		558.	558.	557.	557.	556.	555.
23AUG93,	1300;	555.	555.	550.	552.	551.	550.
23AUG93,	1900;	553.	554.	552.	553.	552.	551.
24AUG93,	0100:	551.	549.	550.	550.	550.	549.
24AUG93,		549.	548.	548.	548.	548.	547.
24AUG93,	1300;	547.	547.	547.	546.	543.	543.
		541.				541.	543.
24AUG93,		541.	544.	543.	544.		
25AUG93,		538.	542.	542.	541.	538.	538.
25AUG93,	0700;	538.	539.	538.	539.	536.	536.
25AUG93,	1300;	538.	535.	533.	534.	534.	532.
25AUG93,	1900;	533.	534.	532.	532.	533.	533.
26AUG93,	0100;	533.	533.	531.	529.	528.	529.
26AUG93,		528.	529.	530.	525.	526.	528.
26AUG93,	1300;	523.	523.	523.	522.	522.	521.
					520.	519.	518.
26AUG93,	1900;	521.	520.	520.			
		518.	518.	517.	516.	516.	516.
27AUG93,	0700;	515.	516.	516.	517.	514.	514.
27AUG93,	1300;	514.	514.	514.	514.	513.	512.
27AUG93,	1900:	512.	510.	510.	509.	509.	509.
28AUG93,	0100;	508.	508.	508.	507.	507.	507.
28AUG93,	0700;	506.	506.	506.	505.	505.	503.
•					501.	501.	501.
28AUG93,	1300;	503.	503.	502.			
28AUG93,	1900;	501.	501.	501.	501.	501.	501.
29AUG93,	0100;	501.	501.	501.	500.	500.	499.
29AUG93,	0700;	499.	499.	499.	498.	498.	498.
29AUG93,	1300;	497.	497.	495.	495.	495.	495.
29AUG93,		493.	492.	490.	490.	490.	490.
30AUG93,		491.	490.	492.	492.	490.	489.
				489.	489.	491.	491.
30AUG93,	0700;	489.	488.				
30AUG93,		490.	489.	488.	489.	488.	487.
30AUG93,		487.	487.	485.	485.	484.	484.
31AUG93,	0100;	484.	483.	485.	484.	483.	483.

31AUG93, 0 31AUG93, 1 31AUG93, 1	300;	483.	483.	482.	481.	482.	483. 482. 486.

APPENDIX C RUSH RIVER AT AMENIA, ND DISCHARGES AND GAGE HEIGHTS

APPENDIX C RUSH RIVER AT AMENIA, ND

DISCHARGES

	/ 100	2 /1 HOUD /0	DC /			
/HARWOOD/AMENIA/I	FLOW/01JUL195	3/IHOUR/O	21 7777 1992	at 2400	hours: Nu	mber: 408
Start: 15JUL1993	at 0100 nous	es; End:	310001333	at 2400	nourb, na	
Units: CFS	Type: INST	·VAL	5.3	5.1	5.1	5.1
15JUL93, 0100;	5.9	5.3		5.7	5.7	5.7
15JUL93, 0700;	5.1	5.0	5.1	5.9	6.1	6.1
15JUL93, 1300;	5.7	5.7	5.9		7.9	10.9
15JUL93, 1900;	6.3	6.3	6.5	7.0		233.1
16JUL93, 0100;	14.2	18.5	49.2	102.6	182.8	
16JUL93, 0700;	274.3		342.3	383.9	422.0	486.5
16JUL93, 1300;	571.4	703.8	860.7	1135.9	1398.2	1690.0
16JUL93, 1900;	1859.1	2109.8	2318.5	2468.3	2710.4	2710.4
17JUL93, 0100;	2884.1	2884.1	2974.8	2974.8	2044.3	1801.0
17JUL93, 0700;	1585.4	1440.0	1317.9	1070.0	971.8	807.8
17JUL93, 1300;	732.2	717.9	648.3	608.9	583.8	
17JUL93, 1900;	535.8	521.8	497.8	483.0	476.2	459.3
18JUL93, 0100;	453.7	442.1	433.0	424.2	419.8	409.1
18JUL93, 0700;	400.6	394.3	388.0	377.8	369.7	361.7
18JUL93, 1300;	353.8	344.2	338.4	330.9	319.8	314.3
18JUL93, 1900;	307.1	300.0	293.0	287.8		274.3
19JUL93, 0100;	267.7	262.8	258.0	253.2	246.9	243.8
19JUL93, 0700;	240.7	236.1	233.1	225.6	224.2	218.3
19JUL93, 1300;	215.5	211.2	205.6	202.8	197.3	196.0
19JUL93, 1900;	191.9	189.3	185.4	181.5	178.9	175.1
20JUL93, 0100;	173.8	170.1	167.6	162.8	160.4	158.0
20JUL93, 0700;	155.7	153.3	151.0	148.8	146.5	143.1
20JUL93, 1300;	142.0	138.7	136.6	135.5	134.4	131.2
20JUL93, 1900;	129.1	126.1	124.0	122.0	120.0	118.0
21JUL93, 0100;	116.9	115.9	113.9	112.9	111.9	111.9
21JUL93, 0700;	111.0	110.0	110.0	109.0	107.4	106.6
21JUL93, 1300;	105.0	104.2	102.6	101.8	100.3	98.9
21JUL93, 1900;	97.5	96.1	94.7	93.4	92.2	91.0
2100193, 1900,	99.8	87.4	86.2	84.5	83.9	82.1
22JUL93, 0100; 22JUL93, 0700;	81 0	79.8	78.7	77.0	76.5	75.4
22JUL93, 0700;	74.8	74.3	72.6	71.0	70.5	69.4
22JUL93, 1900;	68.9	68.3	66.7	66.2	65.2	64.7
23JUL93, 0100;	64.2	63.1	62.6	61.6	61.1	60.6
	59.1	58.6	57.6	57.2	56.7	56.2
23JUL93, 0700; 23JUL93, 1300;	55.7	54.8	54.8	53.8		53.3
	52.9	51.9	51.5	51.9	51.0	
23JUL93, 1900;	50.1	49.6	49.2	49.2	48.3	47.8
24JUL93, 0100; 24JUL93, 0700;	47.4	47.4	46.9	46.9		46.9
	48.3	51.5	51.5	51.5		50.1
24JUL93, 1300; 24JUL93, 1900;	49.6	51.9	55.7	55.7	56.2	58.6
25JUL93, 1900;	62.6	68.9	77.6	86.2	98.2	118.0
25JUL93, 0700;	149.9	191.9	236.1	271.0		319.8
	338.4	350.0	361.7	371.7	388.0	402.7
25JUL93, 1300;	419.8	439.8	456.0	483.0	521.8	577.6
25JUL93, 1900;	628.3	648.3	703.8	717.9	717.9	703.8
26JUL93, 0100;	732.2	717.9	703.8	703.8	638.3	628.3
26JUL93, 0700;	628.3	590.0	571.4	571.4	547.4	530.0
26JUL93, 1300;		505.7	490.0	486.5	476.2	469.4
26JUL93, 1900;	517.8	449.0	439.8	430.8	426.4	417.7
27JUL93, 0100;	456.0	404.8	400.6	390.1	383.9	373.7
27JUL93, 0700;	411.2		353.8	346.1	338.4	334.6
27JUL93, 1300;	369.7	363.7	314.3	308.9	303.5	298.2
27JUL93, 1900;	325.3	321.6		279.3	274.3	269.3
28JUL93, 0100;	293.0	287.8	281.0	253.2	248.4	245.3
28JUL93, 0700;	264.4	261.2	256.4	433.4	210.1	223.3

DISCHARGES

28JUL93, 1300;	239.1	236.1	231.6	227.1	224.2	221.2
,		212.6	209.8	204.2	200.1	196.0
28JUL93, 1900;	218.3					
29JUL93, 0100;	193.3	189.3	186.7	182.8	178.9	176.4
29JUL93, 0700;	172.6	170.1	166.4	164.0	160.4	159.2
29JUL93, 1300;	155.7	153.3	151.0	148.8	147.6	145.4
	142.0	139.8	137.6	136.6	134.4	132.3
29JUL93, 1900;						122.0
30JUL93, 0100;	130.2	127.1	126.1	125.0	123.0	
30JUL93, 0700;	120.0	118.0	115.9	114.9	114.9	112.9
30JUL93, 1300;	111.9	111.0	109.0	108.2	106.6	105.0
•		103.4	102.6	101.0	101.0	100.3
30JUL93, 1900;	105.0					
31JUL93, 0100;	98.9	98.2	96.8	96.1	94.7	93.4
31JUL93, 0700;	92.8	91.6	90.4	89.8	89.2	88.6
	87.4	86.8	86.2	85.0	85.0	84.5
31JUL93, 1300;	• • • •					70 0
31JUL93, 1900;	83.3	82.7	82.1	81.0	80.4	79.8

/HARWOOD/AMENIA/FLOW/01AUG1993/1HOUR/OBS/ Start: 01AUG1993 at 0100 hours; End: 31AUG1993 at 2400 hours; Number: Type: INST-VAL Units: CFS 75.9 78.7 77.6 77.6 77.0 01AUG93, 0100; 01AUG93, 0700; 79.3 73.2 73.2 73.7 72.1 68.9 65.2 63.1 61.1 59.1 57.6 7 55.2 8 52.9 9 51.9 6 50.1 .3 48.3 .1 46.1 .2 44.8 .5 43.5 2.2 41.8 0.9 40.5 9.7 39.7 7.8.5 38.5 37.7 37.3 36.9 36.5 37.7 37.3 36.9 34.2 33.4 33.0 32.3 31.6 31. 75.4 74.8 74.3 70.5 70.5 69.9 71.0 72.1 01AUG93, 1300; 72.1 67.3 66.2 68.3 67.8 01AUG93, 1900; 63.6 64.7 64.7 65.2 02AUG93, 0100; 02AUG93, 0700; 02AUG93, 1300; 02AUG93, 1900; 03AUG93, 0100; 03AUG93, 0700; 61.6 61.6 62.6 62.1 60.1 59.6 60.6 60.6 57.6 58.6 57.6 59.1 56.2 55.7 57.2 56.7 54.3 54.3 54.8 54.3 52.4 51.9 52.9 03AUG93, 1300; 52.9 51.5 51.5 49.6 49.6 51.0 50.6 03AUG93, 1900; 49.6 49.2 48.7 04AUG93, 0100; 04AUG93, 0700; 04AUG93, 1300; 04AUG93, 1900; 05AUG93, 0100; 05AUG93, 0700; 46.9 46.9 47.8 47.4 45.6 45.6 45.2 46.1 43.5 44.3 43.9 43.9 42.2 42.6 42.6 43.0 41.4 40.9 41.8 41.4 40.5 40.1 40.5 05AUG93, 1300; 40.5 39.3 38.9 39.3 39.3 05AUG93, 1900; 38.1 38.5 38.5 38.1 06AUG93, 0100; 06AUG93, 0700; 06AUG93, 1300; 06AUG93, 1900; 07AUG93, 0100; 07AUG93, 0700; 36.9 36.9 37.3 37.3 36.1 35.3 36.1 36.5 34.2 34.6 34.6 34.6 33.8 33.8 33.4 33.4 32.7 32.7 33.0 33.0 31.9 31.6 07AUG93, 1300; 31.9 31.9 31.6 30.8 30.8 29.7 29.0 29.0 28.3 30.8 30.8 30.8 31.2 07AUG93, 1900; 30.5 30.5 30.5 29.7 08AUG93, 0100; 29.0 29.0 08AUG93, 0700; 29.4 29.4 08AUG93, 1300; 08AUG93, 1900; 09AUG93, 0100; 09AUG93, 0700; 09AUG93, 1300; 28.7 28.7 29.0 28.7 27.6 28.0 28.0 27.6 27.6 27.3 27.3 27.6 27.3 27.6 26.6 27.0 27.0 27.0 27.0 27.0 25.6 26.6 26.6 26.3 26.3 26.6 25.6 25.3 25.3 25.3 09AUG93, 1900; 25.6 25.6 25.0 25.0 24.6 25.3 25.0 10AUG93, 0100; 25.3 24.6 24.3 24.3 24.3 24.3 24.6 10AUG93, 0700;

DISCHARGES

10AUG93,	1300 •	24.0	24.0	24.0	24.0	24.0	23.7
		23.7	23.3	23.3	23.3	23.3	23.3
10AUG93,		23.3	23.3	23.3	23.0	23.0	22.7
11AUG93,			22.4	22.4	22.4	22.4	22.4
11AUG93,		22.7		22.1	22.1	22.1	22.1
11AUG93,		22.1	22.1		21.5	21.5	21.5
11AUG93,	1900;	21.8	21.8	21.8		21.2	21.2
12AUG93,		21.2	21.2	21.2	21.2		
12AUG93,		21.2	21.2	21.2	20.9	20.9	20.9
12AUG93,		20.9	20.9	20.9	20.9	20.9	20.6
		20.3	20.3	20.3	20.3	20.3	20.3
12AUG93,		20.3	20.3	20.3	20.3	20.3	20.3
13AUG93,			20.6	20.9	20.9	20.9	20.9
13AUG93,		20.3	20.9	20.9	20.9	20.9	20.9
13AUG93,		20.9		20.3	20.3	20.0	20.0
13AUG93,		20.6	20.6		19.4	19.4	19.4
14AUG93,	0100;	20.0	20.0	19.7		19.4	19.4
14AUG93,	0700;	19.4	19.4	19.4	19.4		19.4
14AUG93,		19.4	19.4	19.4	19.4	19.4	
	1900;	19.4	19.4	19.4	19.4	19.4	19.4
15AUG93,		19.4	19.4	19.4	19.4	19.4	19.4
15AUG93,		19.4	19.4	19.4	19.4	19.4	19.1
	1300;	19.1	19.1	19.1	19.1	19.1	19.1
		19.1	19.1	19.1	19.1	18.8	18.8
15AUG93,		18.8	18.8	18.8	18.5	18.5	18.2
16AUG93,			18.2	18.2	18.2	18.2	18.2
16AUG93,	0700;	18.2	18.2	18.2	18.2	18.2	18.2
16AUG93,		18.2		17.9	17.7	17.7	17.7
16AUG93,		18.2	17.9		17.4	17.4	17.4
17AUG93,		17.4	17.4	17.4		17.1	17.1
17AUG93,	0700;	17.1	17.1	17.1	17.1	16.8	16.8
17AUG93,	1300;	17.1		17.1	17.1		
17AUG93,		16.8	16.8	16.8	16.6	16.6	16.6
18AUG93,		16.6	16.3	16.3	16.0	16.0	16.0
18AUG93,		16.0	15.8	15.8	15.8	15.8	15.8
18AUG93,		15.8	15.8	15.8	15.8	15.8	15.8
18AUG93,		15.8	15.5	15.5	15.5	15.5	15.5
19AUG93,		15.5	15.5	15.5	15.2	15.2	15.0
19AUG93,		15.0	15.0	14.7	14.7	14.7	14.5
19AUG93,		14.5	14.5	14.5	14.5	14.5	14.2
		14.0	14.0	13.7	13.7	13.5	13.5
19AUG93,			13.5	13.2	13.2	13.0	12.7
20AUG93,		13.5	12.3	11.8	11.6	11.6	11.6
20AUG93,		12.7		12.0	12.3	12.3	12.3
20AUG93,	1300;	11.6	12.0	12.0	12.0	12.0	12.0
20AUG93,		12.3	12.0		12.0	12.0	12.0
21AUG93,		12.0	12.0	12.0	11.6	11.6	11.4
21AUG93,		11.8	11.8	11.8		11.2	11.2
21AUG93,	1300;	11.4	11.4	11.4	11.2		10.9
21AUG93,	1900;	11.2	10.9	10.9	10.9	10.9	
22AUG93,		10.9	10.7	10.7	10.5	10.5	10.5
22AUG93,		10.3	10.1	9.9	9.7	9.7	9.7
22AUG93,		9.7	9.7	9.7	9.7	9.7	9.7
22AUG93,		9.7	9.7	9.7	9.7	9.7	9.7
23AUG93,		9.7	9.7	9.7	9.7	9.7	9.7
		9.7	9.5	9.3	9.1	8.9	8.5
23AUG93,	1200:	8.3	8.1	8.1	8.1	8.1	8.1
23AUG93,			8.1	8.3	8.5	8.5	8.7
23AUG93,		8.1		8.9	8.9	8.3	7.9
24AUG93,		8.7	8.9	6.8	6.8	6.8	7.2
24AUG93,		7.6	7.0		8.1	8.1	8.1
24AUG93,	1300;	7.6	7.7	7.9	0.1	0.1	J.+

DISCHARGES

/RUSH/AMENIA/ELEV	7/01JUL1993/	1HOUR/OBS/				
Start: 15JUL1993	at 0100 hou	rs; End:	31JUL1993	at 2400	hours;	Number: 408
Units: FEET	Type: INST	-VAL				400
15JUL93, 0100;	495.	493.	493.	492.		
15JUL93, 0700;	492.	492.	493.			
15JUL93, 1300;	495.	495.	496.			497.
15JUL93, 1900;	498.	498.	499.			520.
16.ΠΠ.93. 0100:	533.	548.	624.			812.
16ππ.93. 0700:	836.	852.	872.	890.		929.
16JUL93, 1300;	951.	968.	980.	992.	999.	
16JUL93, 1900;	1008.			1017.	1020.	
17JUL93, 0100;	1022.	1022.	1023.	1023.		
17JUL93, 0700;	1003.	1000.	997.	990.		978.
17JUL93, 1300;	972.	970.	965.	960.		953.
17JUL93, 1900;	948.	944.	938.	934.		926.
18JUL93, 0100;	923.	918.	914.	909.		902.
18JUL93, 0700;	897.	893.	890.	885.		876.
18JUL93, 1300;	872.			858.		
18JUL93, 1900;	846.	842.	838.	835.	832.	
19JUL93, 0100;	824.	821.	818.	815.		
19JUL93, 0700;	806.	803.	801.	796.	795.	791.
19JUL93, 1300;	789.	786.	783.	781.	777.	
19JUL93, 1900;	773.		768.	765.	763.	
20JUL93, 0100;	759.		754.	750.	749.	747.
20JUL93, 0700;	745.				737	. 734.

GAGE HEIGHTS (X 100)

20JUL93,	1300:	733.	730.	727.	726.	725.	722.
20JUL93,		720.	718.	716.	714.	712.	710.
21JUL93,		709.	708.	706.	705.	704.	704.
21JUL93,		703.	702.	702.	701.	700.	699.
21JUL93,		697.	696.	694.	693.	691.	689.
21JUL93,		687.	685.	683.	681.	679.	677.
22JUL93,		675.	672.	670.	667.	666.	663.
22JUL93,		661.	659.	657.	654.	653.	651.
		650.	648.	645.	643.	642.	640.
22JUL93,		639.	638.	635.	634.	632.	631.
22JUL93,				627.	625.	624.	623.
23JUL93,		630.	628.	618.	617.	616.	615.
23JUL93,		621.	620.		610.	609.	609.
23JUL93,		614.	612.	612.	605.	603.	602.
23JUL93,		608.	606.	605.		597.	596.
24JUL93,		601.	600.	599.	599.	597. 593.	593.
24JUL93,		595.	595.	594.	594.		600.
24JUL93,		596.	603.	603.	603.	602.	
24JUL93,	1900;	599.	604.	612.	612.	613.	618.
25JUL93,		627.	639.	654.	670.	689.	713.
25JUL93,		744.	779.	811.	834.	851.	863.
25JUL93,		873.	880.	886.	891.	898.	906.
25JUL93,		914.	924.	931.	938.	945.	952.
26JUL93,	0100;	957.	959.	962.	963.	963.	963.
26JUL93,		963.	963.	963.	963.	960.	960.
26JUL93,		960.	958.	956.	956.	954.	952.
26JUL93,		949.	946.	942.	941.	937.	935.
27JUL93,	0100;	931.	928.	924.	920.	918.	913.
27JUL93,	0700;	910.	907.	905.	900.	897.	892.
27JUL93,	1300;	889.	886.	881.	877.	873.	871.
27JUL93,	1900;	866.	863.	859.	856.	853.	850.
28JUL93,	0100;	847.	844.	840.	838.	835.	832.
28JUL93,		829.	827.	823.	821.	818.	816.
28JUL93,		812.	810.	807.	804.	802.	800.
28JUL93,		797.	793.	791.	787.	784.	781.
29JUL93,		779.	775.	773.	770.	767.	765.
29JUL93,		762.	759.	756.	754.	751.	750.
29JUL93,		747.	745.	743.	740.	739.	737.
29JUL93,		734.	732.	730.	729.	727.	725.
30JUL93,		723.	720.	719.	717.	715.	714.
30JUL93,		712.	710.	708.	707.	706.	704.
30JUL93,		703.	702.	700.	699.	697.	695.
30JUL93,		695.	693.	692.	690.	689.	688.
31JUL93,		686.	685.	683.	682.	680.	678.
31JUL93,		677.	675.	673.	672.	671.	670.
31JUL93,		668.	666.	665.	663.	662.	661.
31JUL93,		659.	658.	657.	655.	654.	653.

/RUSH/AMENIA/ELEV/01AUG1993/1HOUR/OBS/ Start: 01AUG1993 at 0100 hours; End: 31AUG1993 at 2400 hours; Number: 744 Type: INST-VAL 652. 65 Units: FEET 01AUG93, 0100; 01AUG93, 0700; 01AUG93, 1300; 649. 646. 649. 648. 651. 644. 640. 643. 642. 641. 645. 633. 638. 638. 636. 635. 634. 626. 628. 629. 01AUG93, 1900; 632. 631. 630. 624. 623. 623. 621. 624. 626. 02AUG93, 0100; 616. 621. 620. 619. 618. 617. 02AUG93, 0700;

00255000 134	00. 61	.6. 615	. 614	. 614	. 613.	612.
02AUG93, 13	,		-			
02AUG93, 19						
03AUG93, 01	•	7. 607	•		•	
03AUG93, 07		3. 602				
03AUG93, 13		9. 597				
03AUG93, 19		4. 594				
04AUG93, 01		0. 589				
	00; 58	35. 585	5. 584			
		30. 580	580). 579		
		78. 577		5. 575	. 575.	574.
05AUG93, 13		74. 574	-		. 572.	
		72. 571				569.
		59. 568				
	•					
		53. 563				
		51. 560				
06AUG93, 13		59. 558				
06AUG93, 19		56. 555				
07AUG93, 01	.00; 5!	53. 553				
07AUG93, 07	00; 5!	51. 550				
		48. 548	3. 54			
07AUG93, 19		46. 549	5. 54!	5. 544		
08AUG93, 01		44. 544	54	3. 543		
		42. 54:	L. 54	1. 541	. 540	
		40. 540			. 539	. 539.
		38. 53				. 536.
	•	36. 53 ⁶				
					•	
09AUG93, 13		33. 53				
		31. 53				
10AUG93, 01		30. 53				
10AUG93, 07		28. 52				
		26. 52				
10AUG93, 19		25. 52·				
11AUG93, 01		24. 52·				
11AUG93, 07		23. 52				
11AUG93, 13	300; 5	21. 52				
		20. 52	0. 52			
	100; 5	18. 51	8. 51	8. 518		
12AUG93, 07		18. 51	8. 51	8. 517	7. 517	
		17. 51	7. 51	7. 517		
		16. 51	6. 51	6. 516	5. 516	
13AUG93, 01		16. 51			5. 516	. 516.
		16. 51				. 518.
		18. 51		8. 518		
13AUG93, 13		17. 51		6. 516		
13AUG93, 19				4. 514		
14AUG93, 01				4. 514		
14AUG93, 07		14. 51				
14AUG93, 13		14. 51	-	4. 514		
14AUG93, 19	•	14. 51		4. 514		
15AUG93, 03	/	514. 51		4. 514		
15AUG93, 0°	700; 5	14. 51		4. 514		
15AUG93, 13		514. 51		4. 514		
15AUG93, 19	•		4. 51	4. 514		
16AUG93, 0	•		3. 51	.3. 51		
16AUG93, 0	•			1. 51		
16AUG93, 1				1. 51	1. 511	. 511.
10000000 1	,					

16AUG93, 1900); 511.	511.	511.	510.	510.	510.
17AUG93, 1300		509.	509.	509.	509.	509.
17AUG93, 0100	•	508.	508.	508.	508.	508.
17AUG93, 0700	•	508.	508.	508.	507.	507.
17AUG93, 1300		507.	507.	506.	506.	506.
18AUG93, 1900		505.	505.	505.	505.	505.
	•	504.	504.	504.	504.	504.
18AUG93, 0700	-	504.	504.	504.	504.	504.
18AUG93, 1300		503.	503.	503.	503.	503.
18AUG93, 1900		503.	503.	502.	502.	501.
19AUG93, 0100	•	501.	500.	500.	500.	500.
19AUG93, 0700		500.	500.	500.	500.	499.
19AUG93, 1300		498.	497.	497.	496.	496.
19AUG93, 1900		496.	495.	495.	494.	493.
20AUG93, 010		491.	490.	489.	489.	489.
20AUG93, 070	•	491.	491.	492.	492.	492.
20AUG93, 130		492.	492.	492.	492.	492.
20AUG93, 190		492.	492.	492.	492.	492.
21AUG93, 010	- •	491.	491.	490.	490.	489.
21AUG93, 070		489.	489.	488.	488.	488.
21AUG93, 130		487.	487.	487.	487.	487.
21AUG93, 190		486.	486.	486.	486.	486.
22AUG93, 010		484.	483.	482.	482.	482.
22AUG93, 070		482.	482.	482.	482.	482.
22AUG93, 130 22AUG93, 190		482.	482.	482.	482.	482.
23AUG93, 190 23AUG93, 010	•	482.	482.	482.	482.	482.
		481.	480.	479.	478.	477.
23AUG93, 070 23AUG93, 130		475.	475.	475.	475.	475.
23AUG93, 130 23AUG93, 190	•	475.	476.	477.	477.	478.
	•	479.	479.	479.	476.	474.
24AUG93, 010 24AUG93, 070		469.	468.	468.	468.	470.
24AUG93, 070 24AUG93, 130		473.	474.	475.	475.	475.
24AUG93, 130	•	475.	475.	475.	475.	475.
25AUG93, 010		475.	475.	476.	476.	476.
25AUG93, 010 25AUG93, 070		476.	476.	476.	477.	478.
25AUG93, 070 25AUG93, 130		478.	478.	478.	478.	476.
25AUG93, 190	•	476.	476.	475.	475.	474.
26AUG93, 010	- •	472.	472.	471.	471.	471.
26AUG93, 070	•	471.	471.	471.	471.	473.
26AUG93, 130	•	473.	473.	473.	473.	473.
26AUG93, 190		471.	471.	470.	470.	470.
27AUG93, 010	•	470.	470.	470.	469.	469.
27AUG93, 070		466.	463.	462.	462.	462.
27AUG93, 130		462.	463.	463.	464.	464.
27AUG93, 190	•	464.	464.	464.	464.	464.
28AUG93, 010		465.	465.	465.	465.	463.
28AUG93, 070		452.	452.	454.	457.	460.
28AUG93, 130		462.	462.	463.	463.	463.
28AUG93, 190		463.	463.	463.	463.	460.
29AUG93, 010		459.	459.	459.	461.	461.
29AUG93, 070	- /	460.	460.	460.	460.	460.
29AUG93, 130		460.	460.	460.	460.	460.
29AUG93, 190		460.	460.	460.	464.	464.
30AUG93, 010		464.	464.	464.	467.	470.
30AUG93, 070		473.	475.	476.	476.	476.
30AUG93, 130	- •	476.	476.	476.	476.	475.
30AUG93, 190	- •	475.	475.	475.	475.	475.
2222227, 200						

	31AUG93, 31AUG93, 31AUG93, 31AUG93,	0700; 1300;	475. 474. 471. 470.	474. 473. 471. 470.	474. 472. 471. 470.	474. 471. 471. 470.	474. 471. 471. 470.	474. 471. 471. 470.
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